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Vol. 2 No. 3 June, 1927

18 Greedack, Proc. 8 Greedack, Trees.; R. W. DeWott, Ser's Problems of SCIENCE & INVENTION, EAGLO NEWS.
AMAZING STORIES, RADIO REVIEW, RADIO INTERNACIONAL Owners of Breedeast Station WRNY.

Contents for June

The Visitation By Cyril G. Water. The Electronic Wall By Geo. R. Fox The Fate of the Poseidonia By Clare Winger Harris ... The Story of the Late Mr. Elvesham Re H. G. Wells .. The Lost Comet By Ronald M. Sherin ... Solander's Radio Tomb By Ellis Parker Butler . The Moon Pool (A Serial in 3 parts) (Part II)

By A. Merritt ... The Four-Dimensional Roller-Press Re Rob Olsen

Our Cover this month illustrates a scene from "The Moon Pool," by A Merntz, in which Larry, the American-Instana, proves its true blessible just berofers, when, with automatic poised, he steps between Old and The Shining One, just so that statistic thing in about to grasp the Noneman with the string testible.

HOW TO SUBSCIENCE FOR "AMARING STORUGE." Seed poor colores and resistance to Experimental Polymerica. On EXP Pint our colores per colores for the polymerica of the polymerica

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DAVIER DELIGHE, 710 Can Street, Chicago, Till DAVIER DELIGN & KELLT, 15 West 10th St., Kennet City, Mc T. P. MAGRANE, Park Spiere Side, Rocke, Man

In Our Next Issue:

THE ETHER SHIP OF OLTOR, by S. Maxwell Coder, the first honorable mention cover contest story, which deals with Venus and a war there. A fine, spontaneous and original story, and it follows the illustration conscientiously. THE VOICE FROM THE INNER WORLD, by 234 A. Hyatt Verrill. This story has won second honor-sable mention and the writer, who is by this time wellknown to our readers, treats these strange people as i ferocious female cannibals-making it a somewhat

grucsome narrative THE LOST CONTINENT, by Cool B. White. Third honorable mention story. Some thoughts on the fourth-dimension and a trip centuries back in time are very cleverly worked into the subject of the

illustration. A clever, original story, well told THE GRAVITOMOBILE, by D. B. McRae, awarded the fourth honorable mention, again traits the subject of the lilustration in a quite individual manner. It starts in Mexico, goes to Mars, and ends -well very mexpectedly THE SHADOW OF THE SPARK, by Edward

S. Sears. To possess perfect health and a robust physique, does not mean that death from shock is impossible. On the other hand, if such a person dies, apparently from the effect of an operation for the amputation of a leg, some suspicion as to the real cause of his death is justifiable. Our new author weaves his science through this unusual murder story in a thoroughly ingenious manner. THE MOON POOL, by A. Merritt (Conclusion) The third and final instalment carries you into the realms of the mysterious Three and the Silent One. he author very ingeniously depicts a war, effectively fought, between the two underground factions. with weapons entirely new and astounding. The story becomes more and more exciting and interest ing chapter by chapter.

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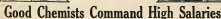
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A Few of the Stories Appearing in the Current Issue

Must Girls Also Have Their Fling?

You've heard it often said that "bays must have their fing," before settling down to the floor serious things of ille. Is this modern girl now demanding the same privile out that her brother har?

They Said I Was Bound to Lose

Because the was pretty gnd soft-curved, because her eyes were dreamy and her mouth full and generous, she was told the could not win out in the big City of Temptation. Of course, the laughed... in the beginning...

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VOLUMB

THE MAGAZINE

OF SCIENTIFICTION JUNE, 1927 No. 3

HUGO GERNSBACK, Editor
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WILBUR C. WHITEHEAD, Literary Editor
C. A. BRANDT, Literary Editor

Editorial and General Offices: 230 Fifth Avenue, New York, N. Y.

Extravagant Fiction Today - - - - - Cold Fact Tomorrow

THE SUBJECT

THE \$500 COVER PRIZE CONTEST

N finally announcing the prize winners in the \$500 p. Prize Contest, as interesting chapter is the youngle to the of "AAA-DNA STORIUS" has been thorough to the of "AAA-DNA STORIUS" has been thorough to the prize and the prize contest, the prize prize that up brising state that, on our December, 1924. Conver a picture was shown, around which a story than 10,200 words was 10 he written.

of not more than 10,000 words was to be written.

The pieture was presty families include you will be provided by the property of the property

mitten, the reason of present only more light of a cleaner.

The contest may be said to have been a very seconstal city. Second 105 stories were actually received on the contest of the received on the contest of the light of the contest of the to a decision, because trany worthwhile stories were about tell. There were to be three

worthwhile stories were sabratted. There were to be three perses, totaling \$100, as follows: IFER Prins, \$2.0. Second Prins, FIRST Prins, "The Visitions"; by Cyril G. Wates, 9653-1002. Xve, Edmerton, Alte, Canada. Second Prins, "The Electronic Wall." by Go. R. Fox, Three

Third Price, "The Fate of the Possidenia," by Mrs. F. C. Harris, 1632 Lincola Avanue, Lake waos, Ohio.

The three stories mentioner above are printed complete in this issue, while fear further.

The three stories municipals is above are printed complete it has issue, while foor further seas, which were awarded beneable measter, will be published to future is which were awarded bonzets which were awarded bonzets which were awarded bonzets in the season of the printer of the printer of the printer of the printer is the printer of the printer

OF OUR 1500,000 PRIZE CONTEST

Second Honorabie Mention—"The Voice from the Inner World," by A. Hyutt Vernill, Box 118, Station "W", New York City.

Dard Honorable Mention—"The Lost Conturent," by Getti B. White, 1945 Creason Road, Foul Box, Victoria, B. C.

Fourth Hororable Mentaces—"The Gravitsonship," by D. B. McKes, 1927 Fo. Street, San Bernardino, California.
You might think that seven stories inspired by the same pile for would of accessibly be allies. We were very much astorabled for fact that each were met the same, and you will be delighted for fact that each were met the same, and you will be delighted be fact that each seven in the same access the same fact that access the same fact that the same access the same access that the same access the same access that the same ac

the price-winning respicements of causes in each story there is the suspended ship and the healthist speech flyer, but that it is believed by the state of the suspended ship and the particular of the suspended ship and the particular of the suspended ship and the suspended s

details and particularly to the wital aclentific parts.

We are certain that you will hear more from the price-winning outless. All of them have the mekines of future scientific-

We would also like very much to have our readers' comments on the prine wisning stories, and the editors would like to know if they, as judges would have awarded the prines in the order given. For that reason we have charged the voting oupon for this month to take care

of this phase.

Of course the prizes will be peld as announced here, but if the traders should vote differently, their findings will be given in an early issue of "AMAZING STORIES."

The VISITATION By Cyril G. Wates



Reatise in space. Then I felt the reasoning slary of Rubinar's had and gradually I regulated any community of the many amounts of the glob without visible mean of support. I was creatly point in space at the centre of the glob without visible mean of support.

First Prize Winner in the \$500 Prize Cover Contest

First prize of \$250.00 awarded to Cyril G. Wates, 9453-100a Avenue, Edmonton, Alberta, Canada, for "The Visitation."

THE VISITATION By CYRIL G. WATES

IN introducing the new author of the prize story of

that Mr. Wates not only knows how to write interest-

our cover contest, we believe you will agree with as

Forespord

HIS is the narrative of the last voyage of the S.S. Shah of Iran, to which vovage the greatest transformation the world has ever witnessed, was directly due-the yovage unich resulted in that epoch-making year, universally known as "The

Year of the Visitation."

Who I, the writer, may be, is of little importance and yet my name is not entirely unfamiliar to the countless millions who will read this story and will rejoice that the silence of nearly ninety years has at last heen broken and all the world may know the events which took place on that extraordinary voyage-events which have hitherto been wrapped in mystery-at the request of those strange beings who called themselves "The Declathon," hut who are better known to us today as "The Visitants."

I am Benedict Clinton and I am the great-grandson of Charles Clinton, who was Cantain of the Shah of Iron. Captain Clinton, my great-grandfather, died yesterday at the age of nearly one hundred and twenty-six years, and his death unseals my lips and releases me from the promise I made

to him, a year ago, on his birthday. Although, as I have

stated, my own personality is of no importance in this narrative, it affords me a certain amused satisfaction to realize that I am perhaps the last historian of the human race. Owing to the changed conditions under which we live, the professional historian has become almost as obsolete as the lawyer or the alchemist of past

ages. There is an old saying that "Happy is the nation which has no history," and that proverb is as true today as in the past, except that for the word "nation" we must substitute "planet." History is rightly defined as the record of the sufferings of mankind. Without suffering, there is noth-

scientifiction.

ing deemed worthy of record. During the past century the world has been passing through the most extraordinary phase of transition which ever has been, or ever will be known. Prior to the year 1950-the Year of the Visitation-Humanity was divided by innumerable lines, largely artificial, into hundreds of races and

nations. Since that date man has known only two divisions; those who were living at the time of the Visitation and those who were born afterwards. We have adopted the two Deelsthon words. "Zykof" and "Epzykof" (immortal and mortal), in referring to these two subdivisions of mankind and the names convey a fairly clear picture of human society of today. We of the new generation, the Zykofs, having been born to a knowledge of the Thon, glory in the prospect of a life which, while certainly not eternal, is infinitely richer and happler and more extended than that which our forefathers knew, but sometimes we are saddened by the sight of those who are nearest and dearest to us growing older and dying before our very eyes.

in my great-grandfather's case, were directly responsible for bringing about the Visitation, have only an acquired and not an inhorn knowledge of the Thon and therefore are not fated to share with us, for long, the innumerable benefits it brings. A year ago today I left my little workshop in the palm groves of Florida, where I carve and decorate

Our friends the Enzykofs, who saw the great events

which transpired nearly a century ago and even, as

the polar bosses for pleasure Zeeths, and before evening I set foot on the pine-clad shores of Vancouver Island. I had

come, with many of my relatives and friends, to pay honor to Captain Clinton on his one huningly and commencedly, but he also keeps your interest from beginning to end. Nor does he allow you to guess dred and twenty-fifth birthday. From all parts of the world we came and

tokat it is all about until the end. Selected from over Board of Judges have awarded the first prize to a preas I alighted from my Zeeth, I was greeted by viously unknown outhor. The story not only is good fiction, but contains excellent arisens. We tredict that several old friends who toe shall hear more from Mr. Water. He seems to had just arrived from have the knack, that only a few people have, for writing Japan Together we walk I un the winding pathway through the forest, until we saw the gleam of white marble and emerged

upon a wide lawn, upon the farther side of which, half hidden in a group of graceful cedar trees, was Capt. Clinton's home, with its fluted columns and ellipsoidal roof. The Captain was sested upon the steps, his white hair shining like a beacon light in the last rays of the setting sun, and gathered around him was a group of our relatives in animated conversation.

As we approached Captain Clinton rose and came forward to greet us, his fine figure still erect and his eyes bright with youth in spite of his (for welcome, but it seemed that his handclasp to me was especially cordial. "I am glad, very glad that you have come, Benedict," he said heartily. "I have a task for you to

perform, a very important task, not without its responsibilities, and I hope that you will not refuse

the request of an old man."

"That is a hope which will be realized as soon as your request is made known," I replied, "As for the responsibility involved, the fact that you have selected me, when all mankind delights to serve you, will give me strength to perform whatever

task you set me."

"Thank you, Benedict," answered the Captain, simply, and turning to the others, he said, "In this bappy world, where perfect candor is universal, I have the doubtful honor of being the only man with a secret. As you all know. I am the last survivor of the crew of the Skak of Iran and soon I shall go to join my shipmates. Tomorrow I will tell Benedict the story of my last voyage, a story which was to be kept secret until the last of us had sailed for the home port. When I am gone, Benedict will write it out for all the world to read."

We surrounded him with loving words and tender caresses. Not because he was the most famous man in the world for nearly a hundred years, but because of his simple nobility, we loved this fine old sea captain of a past age. Thelma, his eldest daughter, who with her companion, John Adair, had come from their home in Spain that day, slipped

her arm around her father's neck and cried; "You must not leave us yet, Father dear! You have a hundred years of life in that big body of yours still. I believe you can beat me in a swim-ming match even now!" For Thelma was a famous

awimmer.

"That remains to be proven, my dear," said the Captain with a little laugh, half gay, half sad. "Prove it! Prove it. Thelma!" we cried and soon we were all running down the path to the shore, where we plunged into the warm waters of the Pacific.

Thelma beat her father by a length, her whits body flashing through the water like an ivory Zeeth cleaving the air. We remained sporting in the hav until the daylight died and the big moon

rose. As we loitered up the hill, my great-grandfather

drew me back from the gay crowd "I should like you to climb the Shah with me in the morning, Benedict," he said, "I want to watch the sun rise-who knows, it may be for the last time-and then I will tell you the story of my last voyage and the Visitation of the Declathon.

Will you come?" The half light of dawn was just touching the snow-capped peaks in the east when Capt, Clinton and I started our ascent of the Shah, the little mountain just behind his home, to which he had attached the name of his old ship. We tiptoed down the steps in order not to disturb the sleeping guests, whose white forms lay-

"Star-scattered on the grass" -as old Omar puts it. Soon we were high up among the rocky buttresses of the Shah. An hour

of exhilarating climbing brought us to the summitand we sat on a flat boulder to watch the ever-new miracle of the Dawn.

To the East shone the placid waters of Queen Charlotte Sound, sparkling like molten gold in the radiance of the rising sun. Beyond towered the mountains of the mainland, lifting their snowy heads above their mantle of green. To the West, the waters of the Pacific widened to an unbroken horizon.

At last the Captain broke the silence and for an hour I sat spellbound, listening to his deep voice telling the story of that last voyage-the Voyage of the Visitation.

CHAPTER I The Meteor

JOU must often have wondered (said Capt. Clinton) in common with the rest of the world, why no person among the crew or passengers of the Shak of Iran has ever revealed what took place on the last voyage of the old ship. The reason for this secrecy on the subject which is noturally of more than average interest to everyone. is quite simple.

When the Declathon conceded to our request to - make the Visitation, it was upon the express understanding that the location of their country should be concealed. They pointed out to us that it was impossible to foresee the outcome of the Visitation and they wanted to insure their own safety in

any event. This request was so entirely reasonable that we all unhesitatingly agreed to it. We realized that it was not possible to release into the world a tromendous force like the Thon, without producing a widespread upheaval, which might be beneficent or the reverse. We decided that the simplest way of preserving the secret was to make a pact among ourselves that the entire story of the voyage should remain untold until the last of us was dead. If it seemed wise, in the light of events which were still in the future, the last living member of the party was to tell the story to some dear friend, who would

publish it after his death. This, then, Benedict (continued the Captain), is the task I am asking you to undertake. Say nothing until I am gone and then publish what I am about to tell you, word for word as I shall tell it. as you may easily do by the aid of the Thon, I feel that my end is not far off. All possibility of danger to our friends and benefactors, the Deelathon, has long passed away and the necessity for

preserving their secret no longer exists. And now for my story!

The Shah of Iran, of which I was Captain, was one of a line of huge steamers which made the journey between Vancouver and Australia in the fifth decade of the twentieth century. These great yessels, which became obsolete with the introduction of the Zeetb, were magnificently equipped according to the strange standards of that time and were so powerful that, although they floated upon the surface of the water, they had little to fear from the worst storms they were likely to encounter. They carried a thousand passengers and a large crew. not only to handle the elaborate machinery and to navigate the vessel, but also to attend to the thousand and one wants of the thousand passengers!

On the seventeenth day of September, 1949, we

On the seventeenth day of September, 1948, we sailed from Vancouver on a pleasure tour for which the Skah of Iron had been chartered. We were to touch at San Francisco, Manzamillo and Panama before striking across the Facilie for Skider. The and were three days' fourney southwest of the Galapagoe Islands. I was standing on the bridge with my chief officer, a fine fellow named Ian Me-

Fane, you knew him, Benedict.

The sun was rising. Ian and I were discussing some matter relating to the navigation of the ship, when a sailor came running up the steps and, touching his cap, as was the custom in those days, exclaimed:

"Beg pardon, Sir! There's something wrong with the sun!" Ian McFane and I both looked to the East and

both cried out in astonishment. Exactly in the centre of the golden disc was a round spot. This spot was perfectly black and about one-quarter the apparent diameter of the sun.

"What do you make of that, Mr. McFane?" I asked.

"Well, I bardly know, sir," replied the mate.
"It's too big and black to be a sun-spot and, besides, it's moving!"

Sure enough, as we watched the spot, it crept slowly to the edge of the sun and in about ten minutes had left the disc altogether and vanished. "It is some opaque object between us and the

sun," I said.
"Some new kind of plane, maybe," suggested Ian.

"I doubt it, Mister," I replied. "It simply vanished when it left the solar disc and that would show that it's outside the atmosphere. More likely a big meteorite."

"If that was a meteorite and it hits the earth, we're going to know it!" said Ian.

"Well, don't start that idea circulating among the passengers," I replied. "We don't want a small sized panic on our hands and, anyway, we may be entirely wrong in supposing that it was a meteorite."

My warning proved to be useless, for when I descended to the promensed deck, I found many of the passengers gathered in groups, discussing the strange phenomenon, which had been seen by several early risers.

The news of the curious black spot on the sun spread like wild-fire and as soon as I made my appearance I was surrounded by a group of passengers, clamoring for an explanation.

"Tm sorry, ladies and gentlemen," I said, "but I am as much at a loss to explain the spot as yourselves. I can only suggest that it may have been a small, very dense cloud."

"But that wouldn't explain why it vanished when it passed off the face of the sun," objected one of the ladies. "Oh! here comes Professor Smithton! He'll be able to tell us all about it," and the group broke away from me and re-formed around the

to famous astronomer and physicist, who had just aru- rived on deck.

OF course, I knew that my theory of a dense cloud was ridiculous, but I was anxious to avoid any suggestion that might cause alarm among the passengers. A panic is a rasty thing to handle and would have reflected seriously upon my management and indirectly upon the shipping

my management and morrecuty upon the simpping company. I walked across the dock in time to hear the Professor giving his opinion in his best lecture-room style. He had not seen the spot himself, so he was obliged to base his judgment upon the descriptions

of the few who had been on deck at the time. He listened to all carefully and then said, laughing: "I have no doubt that this spot on the sun seems very mysterious to all of you, even you, Captain, the three-production is offered, but the sun seems

but the explanation is, after all, extremely simple."

There was a murmur of surprise followed by demands for enlightenment.

"The spot you saw was simply a parachute descending from an aeroplane flying at a height so great that it was invisible. The spot was oval rather than round, was it not?"

Again there was a babble of voices, some saying that the spot was distinctly oval, others that it was quite round. When there was silence, the Professor continued, apparently quite deaf to any evidence that did not fit in with his preconceived theory. "Ah! Quite so! Distinctively oval," be said.

"Due to the angle of vision, of course," and rubbing his hands together with the air of a man who has cleared sway all possible doubt, he disappeared into the saloon and was soon engrossed in a hearty breakfast, an excellent example which all the pas-

sengers followed.
"So that's that!" remarked Ian, who had come up during the discourse.

"Yes," I replied, dryly, "at least it would be if it had been a parachute! Fortunately for the professor's reputation for scientific infallbility, no one except ourselves seems to have noticed that the spot left the sun at its upper edge. If anyone has invented a rising purachute. I haven't heard of it!"

Throughout the day, the Sheh of Irus continued to plough her way southward through an ocean as smooth as the proverbial sheet of glass. The weather was perfect, although the heat was oppressive, but that was to be expected during a calm just south of the equator.

In the late afternoon a slight swell manifested itself, setting gradually beavier until at sunset the state was perceptibly pitching, in spite of her gyroscogic stabilizers. The air was still motionless, is all the six was absolutely cloudies.

I I went to my cakin early and turned in, but could be not sleep. An oppressive sense of impending disast elements of the sense of the

with tropical brilliancy.

is the trouble?" "I couldn't sleep," I exclaimed. "The heat, I guess."

"It sure is hot, even for the tropics," said Cas-

"What are you two looking at?" I queried.

"There's something funny about the stars," replied Caswell and he pointed up towards the West. Following the direction of his finger, I saw the Galaxy or Milky Way, as it is commonly called, shining like a belt of silver spray across the velvety sky. About fifty degrees above the horizon appeared a perfectly circular patch approximately three times the diameter of the moon. Within this

area, the stars of the Galaxy were blotted out, giving exactly the appearance of the Coal Sack, that curious vacant space which has been familiar to astronomers for centuries. "What do you think it is, sir?" asked Ian. "The

spot we saw this morning?" "It looks unpleasantly like it." I said, "and it also looks as though my theory of a huge meteorite

or a wandering asteroid were correct." "If so, it must be moving with tremendous speed," said Caswell. "It has doubled in size dur-

ing the half hour that Mr. McFane and I have been watching it."

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"I don't like the looks of it!" I said. "If that thing hits the sea anywhere near the boat, there's going to he one gosh-awful explosion! Mr. Mc-Fane, will you kindly have all hands called on deck, And quietly, please. Tell the Chief Steward to post men in all doorways and corridors to keep the passengers below decks in case of accident. to use tact and avoid a panic at all costs."

In ten minutes my orders had been carried out and the entire crew were standing by, waiting for -we knew not what!

The swell of the afternoon had increased rapidly to huge proportions, but the waves were so long and unbroken that the Shak rode them with ease, McFane, Caswell and I stood on the bridge watching that ominous disc in the sky spreading until it had blotted out fully one-eighth of the stars in the southwestern quadrant.

Suddenly the edges of the black circle were surrounded by an awful halo of flame. Far quicker than I can describe it the whole surface of the meteor, if that was what it was, had turned to a white heat, so intense that we were blinded by the glare. As the visitor from interstellar space tore its furious way through the hundred miles of our atmosphere, the whole expanse of ocean became as light as day. Great streams of molten lava shot out in every direction and yet, most ghastly touch

of all, absolute silence reigned The hlazing meteor struck the sea exactly at the horizon, that is to say about twenty miles away. We had a momentary glimpse of a fearful column of boiling water, wreathed in clouds of steam, hurling itself towards the zenith and then-darkness!

In the breathless silence my voice rang out: "Hard a-starbo'd!" and the great ship began to swing around in order to place her stem towards the

"I'm glad you came out, sir," said Ian, "but what point from which I was sure the inevitable danger must come. And then came the NOISE!

> No words of mine can hope to describe the fright-ful bellowing tumult of that explosion. First came the shrill shrick produced by the brief passage of the meteor through our atmosphere. Following this was a roar as if all the artillery of all the armies and navies of that unhappy old world of ours had been fired simultaneously and the sound multiplied a thousand-fold.

Every man whose position exposed him to the direct force of the blast was hurled to the deck and many were injured. Cries of pain from the deck and screams of fear from the staterooms were mingled with the continuous, soul-shattering blasts of noise as the white hot meteor uttered its indignant protests at being sunk in four miles of salt

water. And last came the storm!

As when a boy casts a pebble into a pond to watch the ripples spread, so when the hand of fate cast into the greatest pond on earth, a pehble forty miles in diameter, ripples fled out in all directions. But these ripples were walls of water a hundred feet in height and moving with incredible ranidity!

In a moment the vessel was caught up and hurled castward with the speed of an express train. In vain her powerful screws heat the water in a brave endeavor to stem the force of a two hundred mile hurricane! We were helpless and could only trust in the mercy of God, the strength of steel plates and

the knowledge that hundreds of miles of open sea lay between us and the coasts of South America. You know, Benedict, that there has been a prevailing impression for the last ninety years that the Deelathon arrived from the realms of space upon the meteor, whose shattered fragments now form an island in the Pacific. We who could have contradicted that idea were pledged to silence, but no one

who had witnessed that hellish globe descend from the heavens and the tempest that followed it, could have believed for a moment that any living being could have survived such a cataclysm. For five hours we drove before the storm. The bellow of the cooling meteor had long since died away in the West, but was replaced by the tumult of the wind and waves. It would take too long to tell you all the terror of that awful night. A dozen

times it seemed impossible that we could remain affoat another moment and a dozen times the impossible happened. Just before four o'clock the waves died down as

suddenly as they had arisen and the Shak of Iran rested on an even keel in smooth water. The rain still poured down and the mar of the

tempest could be heard, as it were, far overhead, The darkness was stygian and it was impossible to see more than a hundred yards in any direction. even with the aid of the Shah's powerful searchlight. I untied the rope with which I had lashed myself to the bridge rail and staggered over to

McFane. "It's pretty obvious that we have been driven by some miracle into a sheltered harbor on the South American Coast," I said.

"If that's so, sir," replied Ian, "it's a miracle indeed." "Aye, and that's not the only miracle," said Caswell's voice. "We were three hundred miles off the

coast when the meteor struck and that means we've been travelling over sixty miles an hour!" "I'd be willing to believe you," said Ian, "if you

told me it was a hundred!" "Well, thank God it's over!" I said. "Mr. Mc-Fane, please have a sounding made and if we're in

shallow water, as I suspect, drop anchor. We don't want to drift on the rocks." By the time these instructions had been carried

out, the ctorm outside had somewhat abated, but as the tumult of the wind became less, I noticed a continuous roar which at first I attributed to breakers on the rocks outside the harbor. On glancing at the from the west; the probable direction of the land In about an hour, the noise of the wind had died

compass, I was surprised to find that the sound came to a whisper and then the roar from the west became very noticeable. Caswell, who had remained on the bridge, called my attention to the fact that the sound was practically steady and therefore could not be breakers.

"Well, we shall have to wait for daylight to see what it is," I said. "I'm going down now to see how the passengere have stood the racket. Call me if you see or hear anything unusual."

I found the passengers huddled in the main saloon, most of them showing evidence of the severe strain to which they had been exposed, but the ship's doctor reported that aside from one broken arm and a few bruises, there were no injuries,

"We've certainly got to hand it to Professor Smithton, sir," said the Doctor, "He did more than any of us to keep the crowd under control. He was as cool as if he were in his class room."

Having given orders for coffee and biscuits to be served as soon as possible. I was going from one group to another with assurances that all danger was now past, when the fourth officer came hurriedly down the stairs and told me that Mr. Caswell wanted me on deck at once.

A S I reached the deck I saw that dawn was break-A ing. The curtain of rain had been withdrawn and I was able to take in at a glance the extraordinary chance to which we all owed our lives.

The Shah was lying peacefully at anchor in a little bay surrounded by sheer, black cliffs which seemed. in the dim light, to tower to a height of at least a thousand feet on all eides. The harbor was shaped like a pear, with the narrow part-the stem-towards the open sea. The steady roaring sound still continued and

seemed to come from a point in the cliffs directly opposite the entrance to the bay, which was about a mile across at its broadest part. The width of the "stem" was certainly not above a quarter of a mile and you will understand my feelings, Benedict, when I tell you that the sight of that narrow gap in the beetling cliffs literally turned me sick! had all been under too great a strain all night, to realize our plight clearly, but the thought of what would have happened if we had missed that narrow

opening-

began to make some remark on the providential chance which had brought us safely into the harhor, when I saw that he was paying no attention to me, but was gazing intently to the westward. "What's the trouble, Mr. Caswell?" I asked.

"Well, sir, I don't know if the light of that meteor has affected my eyesight, but would you mind telling me how we got in here?"

I went up on the bridge and joined Caswell. I

CHAPTER II Imprisoned

TARTLED at Gordon Caswell's strange question, I followed the direction of his gaze and saw with amazement that the entire breadth of the harbor mouth was bridged by a natural breakwater, against which the waves from the open Pacific were bursting in columns of snray. No onening was visible in the reef and I was completely at a loss to answer Caswell's question as to how we had crossed it. A steamer of thirty thousand tons does not fly and even allowing for the height of the waves, it was hardly conceivable that we could have been washed over the reef without grounding.

"There must be an opening somewhere, Mr. Caswell." I said. "When you have had breakfast and it's lighter, please take number three launch and

explore the reef."

While the second officer was away, the passengers began to throng the decks and many were the expressions of wonder at the remarkable harbor into which we had so providentially been carried. The black cliffs, which lost none of their height with the increasing light, were not smooth but broken by vertical seams at regular intervals. The whole scene reminded me of some picture I had seen, I could not tell where. It was Ian McFane, whose birthplace was in northern Scotland, who remarked on the close resemblance between these cliffs and the basaltic formation of the famous Fingall's Cave in the Hebrides. The vertical clefts we observed were indeed the spaces between huge hexagonal columns extending from the surface of the water to the ton of the cliffs without a break, giving the semblance of a gigantic temple built for some ghastly cult of devil worehip.

The water was almost without a ripple and tha tier of thousand foot columns unbroken, except at the point from which the thundering roar still came. Here appeared a gap, forming a narrow gorge, and the mirror-like surface of the sea was broken by a considerable stream which caecaded over broken blocks of basalt. It was apparent that the roor wa heard came from a huge waterfall, hidden from our sight in the recesses of the canyon,

Caewell returned at noon. His report only served to increase our bewilderment. With three of the men, he had landed at the base of the diffs where the southern end of the reef abutted against tham. Ordering the launch to follow them at some distance from the rocks, they had walked northward along the broken tops of basaltic columns similar to those of which the cliffs were composed.

About half way along the reef they were stonned by a torrent of water flowing across the barrier into the open sea, and were obliged to signal to the launch to pick them up.

Lunding again at the northern end of the reef, they walked back to the central stream without finding any trace of an opening. The stream was too narrow to permit the passage of such a vessel as the Shah, even had the water been sufficiently doen.

which was obviously not the case.

They crossed the reef, which was about two hundred yards in width, and looked out upon the open Pacific, still heaving in long rollers; the aftermath of the storm of the previous night. They returned to the Skad completely nonplussed.

Having listened to Caswell's report, I thought it but to take the passengers into our confidence. Mounting the orchestra platform in the grand statoon, I made a short speech in which I stated that the Skak of Iran was imprisoned in a land-locked harbor. How she got there I could not explain, the it was impossible to get her out with anything about of dynamic, which naturally we did not pos-

tees. "There is no possible cione for alarm, indice and "There is no possible cione for alarm, indice and the control of the c

make the best of a bad job."

There was some applicase and when it subsided, Professor Smithton arose and asked for permission

to question the Second Officer.
"Will you kindly describe the nature of the beach along the barrier reef, Mr. Caswell," said the Professor.

along the barrier reef, Mr. Caswell," said the Professor.

"The fact is," said Caswell, "there is no beach of any kind on either side of the reef. The rocks go

"One more question," said the Professor. "Do the ends of the reef lie conformably against the cliffs? I mean," he explained, smiling at Caswell's evident bewilderment, "do the rocks fit closely together?"

straight down into the water."

gether?"

"No, air, they do not," he replied. "They are very much broken up at both ends."

"Ah! Quite so!" ejaculated the Professor with

antifaction. "I think I can explain the Processor with satisfaction. "I think I can explain the mystery of our arrival, even if I did make a slight, though perfectly excusable mistake about the parachute," and he smiled blandly at his audience. "When the Shok entered the harbor, the reef was not there!" . "Not there?" I exclaimed.

"Quite so. The absence of basebas and the unconformable—excess me, I should say broken condition of the ends of the reef abow that it was recently raised above the water. The parachute—heep pardon, the meteor was apparently about forty miles in diameter, judging by the area of sky it obscursed diameter, judging by the area of sky it obscursed were similar to that of most meteors, it would weigh in the neighborhood of fifty million million tons. It is hardly to be expected that such a missile could strike the cart hat a velocity of perhaps three hundred thousand miles per hour, without causing widespread seimic disturbances, which would flow through the solid globe in rippies afrom the point of impact. It is then rippies which were minity responsible for the atorm, which may be regarded as a veries of kilds where, and it was these rippies, or a veries of kilds where, and it was these rippies, or and cut us off from the occun—fortunately, after we entered the kay?

The Professor was going on to enlarge on his subject when the Quartermaster entered the room and came up to where I was standing.

"Beg pardon, sir. Mr. McFane told me to tell you that the ship is sinking."

TOR the second time we came very near baving a

Polit the scenar sum.

serious panie. I rushed on deck but could see no signs of anything to give basis for lark message. In reight our questions he informed me that he had gene down into the hunch, which was still floating control of the still be suffered by the still be suffered by the still be suffered by the sum of the sum o

Meanwhile the excitement among the passengers was fast getting beyond control when the Professor began waving his arms and abouting for silence.

"Ladies and gestlemen! There is no cause for alarm. The Shah is perfectly asic, as I hope to prove in a few minutes. Captain, will you kindly have one of your men draw a bucket of sea water." I nodded to Ian to have the request carried out and the Professor disappeared into his stateroom.

returning in a few moments with a wooden case from which be took a thin glass tube with a bulb at one end. He dropped this into the bucket of water, where it floated upright. Having examined it carefully, he straightened up and said: "Ah! Guite so! It is not the sbip that is resuous-

ible for this unwarranted alarm, but the sea. The promise specific gravity of water is, of course 1.00, while that of sea water is about 1.031. Now the specific gravity of this water is only 1.014, so naturally the ship has settled."

"But what could pressible course such a thing of

"But what could possibly cause such a state of affairs, Professor?" I demanded. "Ah! Quite simple, Captain. The ses water has

"Ah! Quite simple, Captain. The sea water has been cut off by the reef, leaving the shallow harbor land-locked. There is a tremendous amount of fresh water running into the bay from that carron at the western end and it is forcing out the sait water over the sail of the said of the

Needless to say, the Professor's stock, which had slumped after the "parachter" fasce and made a quick recovery during the meeting in the saleon, went sky high as the result of this second example of scientific acumen. Indeed, I was so much impressed with Prof. Smithout's versatility, common sense and unfailing good nature, that I mytted him to attend a conference of the officers to be held that afternoon for the purpose of laying definite plans for sending out a relief party.

At the Professor's suggestion, I also asked two young men named Alderson and FitsGerald; athletic young fellows, both members of the English and

American Alpine Clubs, who were enroute to New Zealand to attempt the ascent of an unclimbed peak in the Southern Alpa.

When these three passengers and the officers were gathered in the smoking room, I made a brief outline of the situation and saked for succeedings are.

line of the situation and asked for suggestions, explaining that the important thing was to get in touch with civilization as soon as possible.

The Professor rase and asked if I could state the

touch with civilization as soon as possible.

The Professor rose and asked if I could state the approximate location of the SAek and whether it would not be better to send out a relief party by sea,

rather than by land.

"I am afraid that it is impossible to give a satisfactory answer to your first question, Professor. We have no way of determining how far North or South we were carried by the atorm and the heavy nall of

clouds makes an observation out of the question."
"Ah! Quite so! The clouds are undoubtedly the result of the Immense amount of steam produced by contact between the meteor and the ocean. I venture to predict that, on account of the great size of the meteor, which would preclude more than a small portion being immersed, these clouds will continue

for a long peried of time."

"With regard to sending out a party by sea," I continued, "I had thought of that possibility, but saide from the great difficulty of transporting one of the launches across he reef, there are two serious of the characteristics are sufficiently as a small craft to advise a seal of the continued of the characteristics and the characteristics are described and intended for about trips. The atorage batteries intended for about trips. The atorage batteries

would not last for over a couple of days at the outside."

"All Quits sol's add the Professor. "Then I ven-"All Quits sol's and the Professor." Then I vension at the professor of the professor of the proserved that the professor of the p

the necessary outfit of provisions."
The Professor's suggestions met with unanimous approval. No sooner did the result of our conference become known than a number of the passengers asked my permission to accompany the proposed saked my permission of the proposed saked to the p

CHAPTER III

The Coming of the Deelathon

ACCOMPANIED by the Professor and the two mountaineers, I led the way inland. Presriver midy we approached the point where the river made its way through the wall of cliffs and turning sharply to the north, scrambled over masses of fallen rock into the entrance of the canyon, the orar of falling water growing louder as we advanced. Above the fallen rock we turned to the right around a magnificent group of the hexagonal hasalt columns and the words of some remark I was about to make, died on my lips in aheer wonderment. We were confronted with a sight which, for sppalling

grandeur is probably unequalled anywhere on earth. We stood on the edge of a vast, cuplike depression in the rock. On every side towered the pillars of basalt, as smooth and perfect as though they had been carved and polished by the hand of nam. On the farther side of this huge their, the river decended from the hrow of the cliffs in one mighty of the control of the pract carry on the edge of the great car, which was a function of the grant car which was a function of the carried with the control of the carried carried to the carried was the control of the carried carried to the carried was the carried to the carried was the carried to the carried was the carrie

hlack walls.

So tremendous were the cliffs that we stood, as it were, at the bottom of a circular pit and the light that filtered down from above was but a dim simili-

tude of day.

For a long time we also transfixed with awe, while the other members of the party gradually joined us, their laughter quesched by the wonder of the sight that met their gaze. As our eyes hecame more accustomed to the half-light, we were able to see that it was only around the rocky margins of the pool that the water was beaten into foam. The entire centre was occupied by a mass of water perfectly smooth and uited un like a dome of viscs.

when y misotin and pure to pince a one of glass. At first algibit this central mass seemed motionless but we soon resident that its whole surface was the work of the pince of the pince of the pince of the most delicate equilibrium, as indeed it was, and it seemed as though one had only to throw a pebble to see it dissolve in a slatter of foam, like a girant buildle. Presambly the voice of the Professor hroke the

spell.
"Tm a old man, Captain, and in my time I've seen
the glories of the starry heavens as perhaps few
have done, but I thank God that He has spared me

to see this!"
"I thought the great snow peaks were the most beautiful things in creation," said FitzGerald, "but this has at them all heat."

beautiful things in creation," said FitzGerald, "but o this has got them all heat."

"And look at the light, Fred!" exclaimed his sig-

ter, who had joined us. "It's like all the opals in the world rolled into one. Or rather, like a soap hubble on the point of hursting, for these colors move." Miss FitzGerald's exclamation brought us to the realization that this water was not like other water, thut seemed to glow with an effulgence of its own.

Miss PitsGerald's exclamation brought us to the realization that this water was not like other water, hut seemed to glow with an effulgence of its own. Streamers of light of every imaginable color darted here and there over the ahining surface of the great dome, now blending into masses of rose or green or violet, now mingling in a gilttering confusion of rainhow hues.

Of course, we knew that we were looking at some remarkable natural optical illusion, caused by the reflection of the light from shows, but the effect was none the lean impressive. The living, shining dome of color, set in its girdle of snowy foam; the silent cliffs with their ebony towers; the thundering column of water eternally descending from above: an green turf which framed the central cup and was dotted here and there with graceful palm trees, whose fronds glistened with diamond drops of spray. At last I toer my eyes from that living opal and turned to the two mountaineers. "Well, gentlemen, what do you think of our chances of getting out of this?"

"Hopelese!" replied Alderson.
"Absolutely!" agreed FitzGerald. "We're by way
of heing mountaineers, hut we're not files! There's
not a bandhold anywhere. But, good Lord! What's

not a bandhold anywhere. But, good Lord! What's that!"

At his cry of surprise, we all looked up, to behold, poised in the air above the rim of the waterfall, a

great ball like a gigantic soap buhhle.
"Your parachute, I guess, Professor!" said Caswell slyly, "Look, it's coming down."

VERV slavity be half descended into the above and for our resident half was for larger than we had at first supposed. It was apparently made of some transparent material like inject, accept that it giftered with the same play of colors as that the centre of the hallon, if ballon or the same play of the same hallon, if the centre of the hallon, if ballon or the same reality as a projecting loss of the same reality, from which was a projecting loss of the same reality, from which were asspended by cables, inverted cups which hung some distance below the globs.

as the strange serial visitor drew nearer we saw that the equatorial band was studded at intervals with circular windows of the glassy material. From the centre of each of these projected a long needle, the purpose of which we could not guess unless they were for directing the course of the yeard—a theory

which we afterwards found to be correct.

Very slowly the great hail and, until the two cups touched the grassy sward about three hundred yand-from us. Still it sank, the cales from which the cups were suspended being withdrawn into the two metal bosses, until the lower edge of the carried girdle was but a foot above the ground. Here the shinding solvers hung, swaring entily in the wheat hundred the summer of the summe

saming sphere anny, swaying genty in the wind
that rose from the churning water.

A moment later one of the circular windows
swung open and a figure stepped down upon the
grass, followed by several others. They started to
walk around the margin of the pool towards us and
as they drew nearer the Professor exclaimed in sur-

prise.
"Good Heavens! They're Indians! Look at the

headdress!"
"Don't worry, Sir Charles," I said. "We're armed," and I drew my revolver from its holster, but as I did so I had a curious sensation that my warlike act was a gesture absolutely without mean-

but as I did so I had a curious sensation that my warlike act was a gesture absolutely without meaning.

"Oh! I wasn't afraid," replied Sir Charles, "but they haven't got any—I mean, they're rather lightly

clad for polite society, you know."

The group from the sphere were now near enough
for me to see that Sir Charles was correct. There
were five or six men and two women and each wore
only a great beaddress of what seemed to be white

feathers. I also realized that these were no Indians. The color of the skin which had at a distance appeared copperty, was now revealed as revery pink, not due to the presence of any coloring pigment, hut as though the skin were so transparent and the health so abounding, that the blood literally shone through. I hegan to agree with Sir Charles that it would these strange inhabilitants. I turned to make some

such suggestion and caught sight of Margaret Fitz-Gerald staring at the approaching party, her eyes ahining with excitement. There was a hurst of admiration from the passenger, me, and women idning in evaluations of

There was a hurst of admiration from the passengers, men and women joining in exclamations of delight at the physical perfection and nobility of countenance of these splendid beings who were now

only a few yards from us. The party came to a halt and one of the tallest of the men stepped forward and saluted us with a curious but graceful gesture. As he did so I realized with a distinct shock that what we had taken to be a feather headdress was not a headdress at all. hut was a semi-transparent, membranous frill, actually growing upon the heads of these heings. This frill or "thonmelek" as we afterwarde learned was their word for it, ran across the forehead just in front of the hair, down each side of the neck, over the shoulders and terminated just above the elbows. I know of nothing which it so much resembled as the fin of a flying fish, except that the "thonmelek" was infinitely more delicate, but it was supported upon hlades of cartilage in much the same way. All this we absorbed at a glance and then the tall man-

evidently the appointed spokesman of the party, addressed us. "Declarana, Declathon zelome ek taral" and raising their hands in the same graceful gesture, all the others schoel "Zeloma".

"Zeloma!" exclaimed Sir Charles. "I say, Captain, it sounds as if they were giving us a salute of welcome."
"Yes, I agree with you," I replied, "and they all

have the kindliest smile I ever saw on human countenance. I am certain they mean us no harm."
I turned back to the tall stranger with the intention of trying to convey our friendliness to him, by means of signs, when his lips opened and he said in the most perfect English, without a trace of accent.

"Yes, I welcome you. Us, the Deelathon, mean no harm. Welcome!"

OF all the strange facilients of this strange, very age, I think this was the mort attendibling. A thrill of excitement passed through the crowd. We, sophisticated citienes of the twentieth century, had discovered an unknown country, inhabited by an unknown race as beautiful as angels, who were no beautiful as angels, who were no make the contract of the country o

English!

"You speak English, friend!" I exclaimed.

The tall man shook his head and smiled.

"But you understand it?" He smiled again and said, "Yes!"

He smiled again and said, "Yes!"
"Why, Captain," cried Miss FitzGerald, "this is
like a romancs out of a book!"

At these apparently innocent words our visitors. the Deelathon (for you will have guessed that it was they) showed their first sign of excitement and we saw that their frills or thonmeleks; which were normally pearly white, flashed with rainhow colors, like the surface of the Dome of Water. One of the girls stepped forward and spoke rapidly in their soft, musical language, several times repeating the word "book."

Now it happened that Miss FitzGerald had brought a volume of Emerson's essays with her, to read while her brother and Mr. Alderson were exploring the cliffs. She smiled and handed it to the lovely girl, saving ;

"This is a hook."

The two Declathon examined the volume with great interest and then the man handed it back to Miss FitzGerald with a questioning look.

"It is a hook," she said. "We read it," At once the tall man caught up her words. "Read it!" he exclaimed. "Read it."

Miss FitzGerald turned to me in surprise. "They say they can't speak English," she said, "and yet they keep on speaking it! I don't understand!" "Don't you see?" replied her brother. "They just

say the words we say-like parrots." "No, I don't agree with you, Mr. FitzGerald," interrupted Prof. Smithton. "It is true that they repeat our words, but they combine them intelli-

gently into new sentences, almost as though they could read our thoughts."

The tall man listened attentively to this discussion and then smiling, pointed to the book and repeated; "Read!"

"Perhaps you had better do as they ask," I said to Miss FitzGerald.

And then took place one of the strangest scenes I have ever witnessed. At a gesture from their leader, the Declathon scated themselves on the grass and we followed their example, for an hour, nothing but the boom of the waterfall and the soft, sweet voice of the American girl reading to those gods and goddesses, the words of the great American essavist, could be heard. At first she stopped at intervals and looked up, but the Deelathon would say softly, "Read!"

And she continued,

At last, when she had read fully half of the hook, the tall man put up his hands to check her and rose to his feet.

of the Thon, welcome you, the speakers of a strange, harsh language, until this moment unknown to us. We ask you to forgive our seeming inhospitality, but of course you realize that it was impossible for us to address you in your own language until we had heard it spoken. Therefore I asked this beautiful maiden to read from her record, which she calls a book.

"But enough of this matter of speech which doubtless you already know, by the Thon. Now that we are able to talk freely, accept our welcome and hospitality and then tell us how we, the Deelathon, may serve you. I am Toron, maker of Zeeths, and this is my companion, Torons," and he laid his hand

gently upon the head of the girl who had asked Miss FitzGerald for the book To say that we were dumfounded at this fluent

address from a being who, only an hour previously, had said, "Us mean no harm," would be putting it very mildly. For a few moments we were too astonished to reply. The Professor was the first to regain his wits. He rose, bowed courteously, and said: "Strangers, who call yourselves the Deciathon, we thank you for your welcome. I am Professor Smithton and this is Captain Clinton. We, with many others, were driven into this harbor by the terrible storm, and escape has been cut off. There-

fore we seek a way inland." "But have you no Zeeths?" asked Torons. "I am afraid not," replied the Professor smiling.

"We do not even know what a Zeeth may be." "You do not know?" exclaimed the Deelathon girl, her thonmelek rippling with color. "But does not the Thon tell you?" "Again I must admit ignorance," replied Smith-

ton. "I do not even know what you mean by the Thon."

At these words the Declathon leaped to their feet in uncontrollable excitement. Their thonmeleks furled and unfurled, flashing with a hundred bues and we heard repeatedly the words "Zeel epthona

Thon!" ("They know not the Thon!") Finally Toron turned to us and said:

"You will forgive our unseemly emotion, Smithton, and you, Clinton. We were surprised at your apparent inshility to understand us when we spoke our own language. We are doubly astonished that you are surprised at our fluent English. But we are astounded at your statement that you do not know the Thon and can only suppose two things; either that you and your friends are very unhappy or that you say the thing which is Epthona-or as you would express it, untrue."

"I can only assure you, friend Toron," said the Professor earnestly, "that we are not guilty of falsehood when we say we do not know this Thon, neither are we especially unhappy, though what connection that has with the Thon I do not understand." "And are there many like you in the world?"

asked one of the Deelathon men, wonderingly, "People who know not the Thon and who have lost their thonmeleks?" and he passed his hand upward over that glittering appendage.

"There are countless millions," replied the Professor. "What you tell us," said Toron, "fills us with "Friends from the sea," he said, "we, the people

sorrow. True, we of the Declathon have a legend that a people existed upon the face of the earth, who knew not the wonderful benefits which are constantly showered upon us by the Thon-ta-Zheena. but we did not helieve it possible. It seemed like a story of fish flying through the air, or birds who lived under water. The news you tell us we must carefully consider. We will return to our people and I will call a conference of the Klendeela. In the meantime, return to your Zeeth-that-floats-on-thewater and at sunset I will visit you."

The Deciation raised their hands in salutation. folded their thonmeleks and returned to the crystal globe which presently rose steadily into the air and disappeared over the brink of the waterfall.

A S soon as we set foot once more on the deck of Shah of Iran I left the passengers to narrate to their friends who had remained on board, the strange events through which we had passed, and beckening to Professor Smithton, conducted him to

my cabin and closed the door. When we had lighted our cigars, I said: "Well, Professor, what do you make of it?"

"Candidly, Cantain, there are a good many things I don't understand at all." "This 'Thon' they talked about so much, for ex-

ample," I said, "and how they were able to talk English so fluently." "Well, no," said Smithton, thoughtfully, "I think

I begin to have a hazy idea of what they were driving at."

"That's more than I have," I said "No, the things I can't fathom," the Professor went on, "are what supports that dome of water and why it shines like a fire-opal and what holds up that crystal balloon of theirs and why they have frills on their heads and a few other things like that, But the Thon- Didn't you notice how that word kept on creeping up in their language? Deelathon -people of the Thon. Thonmelek-that frill of theirs. Do they name themselves for their natural

headdress?" "That would hardly explain their tremendous excitement when they discovered we didn't know this Thon of theirs," I objected, "and why they regarded us as so unhappy because we didn't have frilly

things on our heads,"

believe I've got it!" and he jumped up and began to pace the cabin excitedly. "Thon means truth, They worship some god or fetish which stands for truth and naturally they think we're a benighted race because we don't follow their religion." "But that doesn't explain their sudden command

of English," I objected. "Quite so!" said the professor.

There was a knock at my door and Miss Fitz-

Gerald peeped in. "Am I intruding on a conference?" "Not at all," I said. "Please come in and see if

your intuition can solve what to our more masculine

reason, is as black as ink," "What is the problem, Captain?" she asked, seating herself on the edge of my deak. I explained that the Professor and I had been discussing the

strange inhabitants of the mainland and trying to decide what they meant by "Thon." Margaret FitzGerald looked first at me and then

at the Professor, her eyes twinkling, "Honestly, I don't know any more about it than you do, but I think I can guess."

"What is it?" I exclaimed

"Why, you said it when I came in," she said, "Ah! Truth," said Smithton, "No, not exactly. I was thinking of what the Captain said. He asked me to use my supposed in-

tuition. That's it. Intuition. Thon. "By heaven! You're right!" cried the Professor. "Some highly developed sense of intuition, combined with marvelous memories, and reasoning powers which enabled them to understand our language

after hearing the words once! Marvellous! They're mental prodicies! That explains their idea that we are so miserable because we haven't got their "Thon'." "I don't think it explains everything, Professor," I replied. "I feel that there is some deeper meaning underlying that simple word 'Thon'. There's some-

thing about those people that makes me say, that if this Thon of theirs could make me like themlike them not only physically but mentally and morally-I'd never rest until I solved the mystery.

"I felt the same way, Captain," said Miss Fitz-Gerald. "When I was reading aloud to them I bad the strangest sensation as though some loving, comforting power were folding me in its arms and it seemed to emanate from the Declathon. Oh! I know

it sounds foolish, but I felt just as if my soul were in a warm bath!" "Perhaps my chosen profession renders me less

suscentible to subconscious impression than you and Captain Clinton," said the astronomer, "nevertheless, I must admit that I feel complete confidence in these Deelathon and their kindly intentions. We can only wait for the return of our friend Toron at sunset."

"Right!" I said, rising, "and now, Miss Fitz-Gerald and Professor, what do you say to lunch?"

CHAPTER III The Klendeela

HROUGHOUT the long afternoon until the "Ah! Quite so!" mused the Professor, "but they sun approached and touched the narrow seaalso said 'Epthona' and translated it as 'untrue.' 1 horizon visible in the gap to the west, eager eyes were incessantly turned to the crest of the landward cliffs, watching for the return of the friendly Deelathon.

Suddenly there was a cry; "They're coming!" and a moment later we saw a crystal globe travelling through the air just above the level of the plateau. It was much smaller than the one we had seen in the ravine but it glittered with the same flux of prismatic hues and was equipped with the same equatorial band and polar bosses of reddish metal, which Toron afterwards told us was an alloy of

gold, copper and selenium. For a few seconds the Zeeth (for this was the

name by which the Deelathon called their strange aerial vessels) hovered motionless above the cliffedge, and then with a suddenness which made me gasp it shot out towards the ship with tremendous velocity, as though hurled from some invisible cannon. In less than ten seconds the Zeeth was hovering above the deck, having come to a dead stop in its headlong flight, as suddenly as it had started. Then it descended with infinite care until its suspended cups rested on the after promenade deck where a space was cleared by the nessengers for its recon-

One of the crystal windows swung inward and next moment Toron stepped upon the deck, followed

by the girl Torona, whom he had called his companion. Thay raised their hands in the Declathon greeting and smiling at the amazed throng of men and women with that peculiarly radiant smile which is so characteristic of all these people, they cried: "Zeloma! Welcome!" Now, as you doubtless know, Benedict (said Cap-

tain Clinton) in the ages before the Visitation, the people of the world and especially of the so-called civilized areas, were governed in their actions not so much by reason or intelligence as by custom. It was regarded as a sign of the most depraved savagery to wear clothing for the purpose for which it was designed, namely, warmth, and people wore the most extraordinary garments, oftentimes hideously ugly, simply because they were, as we used to say, "the fashion." Early in the twentieth century there was evident a healthy tendency to get away from this bondage of fashion and return to the sensible use of clothing for warmth alone, but it proved to be simply another phase in the cycle of unreasoning custom and by the year 1940 the pendulum had swung to the other extreme, with the result that people were again loading themselves with unnecessary garments as cumbersome and ugly as those of the Victorian Era. The natural outcome of this practice was an extraordinary attitude of false shame with regard to the human body, which is quite incomprehensible to us today. Nor was this modesty without its basis in reason, for the imperfections of the average human body illustrated the meaning of the old Greek saving that it was forbidden to walk

the streets of Athens naked, not because it was inde-You will easily understand, therefore, that the eight hundred or more passengers who had not previously seen the Declathon, regarded our story of a god-like people who were no clothes, with mingled feelings of curiosity and disgust. The ladies, especially, listened with raised eyebrows to Miss Pits-Gerald's enthusiastic descriptions of the physical perfections of the Deelathon.

cent but because it was ugly!

be accorded to the visitors.

Having due regard to this state of mind I had some doubt as to the sort of welcome which would

My misgivings were soon dissinated. No sooner had the Deelathon uttered their words of greeting, than old Lady Gibson, mother of Sir Charles and the very enitome of British respectability, stepped

forward and slipping her arm around Torona's waist, kissed her on both cheeks, "My dear, you are very welcome to the Shah of Iran and you too, Sir," and the little old lady looked up nodding and smiling into the radiant face of the

tall Declathon. Lady Gibson's impulsive action broke the ice and in a moment Toron and Torona were surrounded with passengers vying with each other to do honor

to the beautiful visitors. Presently Torons raised her head for silence.

"My dear companion, Toron," she said, "has been in consultation with the Klendeela and he has a message for you. But first I want to thank you all for your greeting. You Deela Rans, or as you would say. People of the Sea, are very strange to us with your unhappy faces and your burden of clothesthough perhaps that is why you are unhappy. I am sure it would make me so! But I know we of the Deelathon must also seem strange to you, and so we thank you for your friendliness. The Thon tells us that great goodness is hidden behind your tired, un-

happy faces, and therefore I love you all and especially this fair maiden, Margaret, whose book made it possible for us to learn your language," And she threw her arm around Miss FitzGerald and kissed her.

They stood there side by side, the American girl and the Deelsthon maiden. The passengers must have been hard put to decide which was the fairer, For myself I had not a moment of doubt. Beautiful as was Torona, with a beauty almost unearthly, Margaret was more lovely in my eyes. As you will have guessed, Benedict, Margaret FitzGerald was she who afterwards became your great-grandmother.

A ND then Toron spoke.

"Friends," he said. "Friends," he said, "Torona, my companion, has told you that you seem strange to us, and this is true, for it is almost beyond belief that any beings exist who know not the Thon. I have been in consultation with the Klendeels, which is our council, and this is the message they have sent to you. The Klendeels understands that you are imprisoned by the barrier reef which sank and rose during the earthquake. Since your Zeeth-which-floats-on-the-sea, will not float in the air. like our Zeeths, we want to tell you that with the greatest of our Zeeths we can raise your yessel into the air and transport it across the reef at any time you desire. The Klendeela thinks, however, that you should not leave us until we have entertained you and, if the Thon permits, made known to you the meaning of that Thon which seems so mysterious to you. To this end they have commanded me to ask some few of you to return with me. Smithton, and you Clinton and the maiden with the book, and her brother and some few others whom you may select."

"You bring us good news, Toron," I replied, "and we accept the invitation of your council. At least, the others will doubtless do so, but as for me, I am in command here, and it is not our custom for the captain to leave his ship for any length of time.

Toron nodded his understanding and then engaged in a brief discussion with Torona. At last he addressed me again.

"We understand and honor your custom, Clinton and are prepared to overcome the difficulty. In the morning I will return with our greatest Zooth and will transport your ship above the cliffs to a lake which is in the midst of our houses. There you can remain as long as seems fit to you, visiting us at your pleasure and returning to your ship each night. When you desire to leave us, we will lift your shin into the sea and you can return whence you came."

The idea of lifting thirty thousand tons of steel plates and girders bodily into the air might well have caused more than a qualm of doubt in our minds, but such was the complete confidence with which the Deelsthon inspired us that I assented to this amazing proposal without hesitation. The tremendous speed of which the Zeeth was capable and the perfect control with which it was handled removed all doubt that we might have felt of the ability of the Declatbon to carry out this titanic engi-

Having arranged the time at which they would return in the morning, Toron and Torona saluted us and entered their Zeeth, which rose from the deck.

neering feat.

peared behind the black columns of basalt. There was little sleep that night for any one. The insomnia was produced not at all by alarm at the prospects of the morrow, but by the fact that every-

one was speculating on the meaning of these strange events. All felt that we stood on the hrink of some great adventure which was to have a permanent effeet upon our lives. That the Deelathon meant us

anything but good never entered our minds. As Lady Gibson remarked to Margaret: "My dear, when that glorious creature Toron looked at me I felt as though I must tell the truth.

If I had told even the tiniest white lie, I should

have jumped in the sea and drowned myself to hide my shame!" Next morning every passenger and member of the crew was on deck early. At the appointed time the Zeeth soared into view, and accustomed as we wers becoming to marvels, the size of this tremendous sphere staggered us. It measured fully three

thousand feet around the equator and from either pole hung huge cables of the same reddish metal that was used universally among the Declathon for engineering purposes. When the Zeeth was hovering above the Shah I ordered the anchors to be hauled in and we floated

free. The Zeeth sank slowly until the inverted cups which terminated the cables hung suspended level with the mastheads. I had anticipated that it would be necessary to spend several days rigging steel cables under the Shak in order to provide a cradle to support the

immense weight of the vessel. I had mentioned this to Toron the previous day, but he had smiled and assured me that no preparations were necessarv. The great globe hung poised in the air above the

ship and then a most amszing thing happened. A slight tremor passed through the vessel and it began to rise slowly towards those inverted cups. Inch by inch rose the great liner, the water cascading from her bottom plates, until the keel was clear of the surface and we hung in mid-air, supported by some invisible force.

The cups from which this force apparently emanated were still senarated from the deck by fully a hundred feet and yet the Shah hung securely on a level keel, so that in the saloon, where dinner had been laid, not even a drop of water was spilled from the filled glasses.

Slowly we rose until we hung above the level of the cliffs and then the Zeeth with its enormous burden began to move towards the land.

A soon as we became accustomed to our strange situation, the ralls were crowded with a throng eager to catch a first glimpse of the new land. We beheld a rolling park-like country, dotted here and there with groups of palms and other trees. In the far distance we could faintly discern another wall of black cliffs and beyond them rose range on range of snow-capped peaks which we rightly supposed were the mighty Andes. A wide river, like a silver ribbon, wound its way from the distant snow fields. In the centre of the level area, which might have been fifty miles in diameter, the river broadened into a gleaming lake and then continued on its placid way, amplified by numerous tributaries, until it plunged over the cliffs into the Pit of the Shining Pool. As we drew nearer, we caught sight of innumerable buildings, not crowded together into towns,

but scattered among the groves of trees. These buildings, which were of every imaginable size, were all of the same general design, consisting of an ellipsoidal roof of the same glassy crystal of which the Zeeth was constructed, supported on a

circular colonnade of marble pillars. Hundreds of Zeeths of all sizes darted here and there through the air and as their occupants caught sight of us. flocked towards us and followed our course until we seemed to move in a cloud of fairy hubbles. Many of the houses were built on the top of the

basaltic columns bordering the river and we could see groups of the Declathon standing or sitting on the verge of the cliff, watching our progress with absorbed interest. As we drew nearer to the lake we observed.

standing on a slight elevation, a very large building, which we rightly took to be the meeting place of the Klendeela or council. This was built on the same circular plan as the dwellings, but was of vastly greater size.

At last the Shak of Iran hung above the centre of the lake and the Zeeth gradually sank until the Shah was resting once more in her native element. That afternoon a small Zeeth shot out from the

shore and landed on the dock. It contained our friends Toron and Torona, bringing with them a splendid Declathon whom Toron introduced to us as Rethmar, the head of the Klendecla. "The Klendeels is assembled and would be bon-

ored by your presence," said Toron. "You, Clinton, and the wise man, Smithton, and the fair maiden. Margaret, and her brother, Fred." "We answer the summons of the Klendeela gladly.

Toron," I said, "because we fully trust you and are anxious to learn more of your country."

"That wish shall be granted," replied Toron, "In the meantime, while you are in consultation with the Klendeela, many of our people will come to your ship in pleasure Zeeths and take as many of your friends as care to go, to their homes; for all the Declathon are delighted to offer hospitality to our visitors from the sea."

Torons explained that we were to cross the lake in their Zeeth and land on the farther shore, from which point we would walk to the assembly hall. in order that we might have an opportunity to see some of the country on our way.

Rethmar reentered the Zeeth, beckoning me with a smile to follow him. I approached the circular opening, not without trepidation, but I was hardly prepared for what took place. I set my foot on the edge of the door, while Rethmar extended a hand to belp me. Next instant, I seemed to be falling. All sense of material existence vanished and in a whirl of confusion I seemed to he floating in space. Then I felt the reassuring class of Rethmar's hand and gradually I regained my composure, only to find to my astonishment that instead of resting on the bottom of the Zeeth, I was actually poised in space at the centre of the globe, without visible means of support. Then Rethmar drew me to the side and, slipping a broad, flexible belt around my waist, fastened it

a broad, flexible belt around my waist, fastened it with a catch of some sort. I now perceived that there was one of these belta midway between each of the crystal windows attached to the metal band which encircled the

equator.

And now another surprise awaited me. Although the Zeeth was made of some crystal, when
whewat from without, the globe was quite reputs
so that it was impossible to see the occupants.
When viewed from the interior, however, the glassy
material was so perfectly transparent that it simply seemed non-existent and one was conscious only

of the equatorial band and polar bosses, apparently suspended in air, without support. Rethmar, having observed the state of mental aberration which possessed me upon my first entry, floated across the Zeeth to the open window and spoke to Toron in his own tongue, and I heard Toron warning the others not to be alarmed. Professor Smithlon was the next and I could

hardly forbear laughing as the somewhat corpulent at form of the astronomer floated lightly upwards under the guidance of Rethmar, who coolly passed one of the belts around the Professor, leaving him suspended borizontally above my head.

"Why! Good Heavens, Captain!" sputtered the Professor. "Wonders upon wonders! Do you realize what our extraordinary sensations indicate?" "No, I can't say that I do, except that I feel as though I were having a nightmare and can't wake up!"

cwW_ELL, well, well' ejeculated the Professor.

"These propie are a thousand years should offer in science, as well as in mental development, and the science, as well as in mental development, and the science in the

I began to look around for some machinery by which the Zeed could be moved, but could see nothing except a small handle in the centre of each window. Toron began to turn these handles, propelling himself from one to another by slight touches against the walls of the globs, and I perceived that the handles were connected to the long needles which projected from the centre of the windows.

There was a slight shock and I looked downward. The deck of the Shah of Iras was falling away with tremendous speed and the country opened out until we could see for many miles in every direction. Toron manipulated some more of the handles and the Zesth began to move rapidly towards the shore. Now, of course, we were all socustomed to riding

on the old-fabbloned airplanes, which had been brought to great perfection during the second quarter of the twentieth century, but the sensation was no more comparable to that of riding in a Zeeth than falling downstairs is to be compared to altiding down a more about on the state of the comparable of the continuous of machinery, simply swift, effortless monator of machinery, simply awift, effortless monator of the continuous continuous

tion.

As we flew towards the great building which we had seen that morning, Toron said:

"I heard your remark, Smithton, and you are

"I neard your remark, Smithton, and you are quite right in your explanation of the cause for the Zeeth's lack of weight. The globe is composed of elathongar, an artificial crystal, which, as you say, is opeque to gravitation."

say, is opaque to gravitation."

"Ah! Quite sol" said the Professor, "but I still fail to understand what force propels the Zeeth, since opacity to gravitation would simply cause it to rise upward from the earth's surface."

to rise upward from the earth's surface."
"The propelling force is contained or rather produced by the rods attached to these handles. They are acted upon by the Thon," replied Toron. "And by turning them on their axes the force is up, down, or in either direction, as we wish."
"The Thon again!" exclaimed the Professor.

"The Thon again!" exclaimed the Professor.
"What is this Thon, Toron?"
The Declathon smiled gravely. "That I am not

permitted to tell you—yet!" he replied.

Now we sank gently to a landing on a grassy plain near the shore of the lake. We alighted, and headed by Rethmar, started up a winding path. At first we were hampered by the sudden transition in weight from nothing to one hundred and skty pounds or thereshouts, but the novelty soon wore

off and we looked about us.

Everywhere we saw the simple and yet beautiful
dwellings of the Deelathon and everywhere we saw
the same ellipseoidal roof of elathongar supported
by pillars of stone. Later, during our stay in this
strange land, we received and coepted many invitations to visit the homes of the Deelathon and we
discovered that both floors and roof were universal.
It made of this gravity-shielding crystal, thus reterminating the complete of the complish any work
or a minimum.

The force of gravity could be adjusted to any degree desired by mease of a sliting panel arrangement, but during our social calls these were generally kept closed so that we simply reclined in the air and talked! Some of the passengers spent the hight in the Dealtahon houses and after the perfect relaxation of literally "sleeping upon air," found difficulty in sleeping at all on an ordinary bed.

PRESENTLY we entered a great avenue of states plants at the end of which glearned the white pillars of the assembly hall. Guided hybrid pillars of the same property hall. Guided by mighty columns and stood in the centre of a splendid amphithesire surrounded by rows and rows of marble seaks or concless. As we entered we row of marble seaks or concless. As we entered we seemed to concless after than walk exceeds to state we seemed to the table than walk exceeds the cytain development.

reclined on the seats, but as we entered they all rose to their feet. There was a rustling sound and a ripple of colored light as their thonmeleks flashed erect upon their heads. Their hands rose in the Declathon salute and there was a unanimous shout

"Zeloma, Declarana!"

Rethmar led us to seats at one side of the huge auditorium and then floated to the centre and addressed the assemblage in his own language. When he resumed his seat. Toron rose and hegan to speak

in English.

"Friends from across the sea," he said, "the Klendeels has asked me to speak for them because I alone can talk your language freely, thanks to the maiden Margaret. We have brought you here out of no idle curiosity, or merely to offer you our hearty welcome, but because we believe it lies in our power to do you great good. Not alone to you and those with you, but also to the countless millions like you, who, as you tell us, inhabit the world, to us unknown.

"But before offering you this priceless gift, known to us as the Thon, the Klendeela requests you to tell us more of that world in which you live, Tell us of its history, its present conditions, its science and its religion. Thus will the Klendeels be able to judge if we are right in revealing to you

the secret of the Thon "Fear not to speak in your own tongue, for all will understand you. Fear only to say that which is epthona or false, for we shall know the thona

from the epthona." Professor Smithton, who had, at my urgent request, agreed to act as spokesman for our party. rose to his feet and, steadying himself for a moment against his tendency to rise above the floor.

said: "Men of the Declathon, the feeling of confidence with which you inspired us at our first meeting is made stronger by your welcome and your offer. We do not know what this gift of the Thon may portend, but we are agreed that if your self-evident health and happiness are due in any way to this Thon, we greatly desire to share the secret with

you. "We will willingly describe to you the world in which we live, but to do this completely, it would be necessary to combine the knowledge of many minds. Among the passengers and crew of our ship are persons from every walk of life. I suggest that you allow us to select some of these persons to deal with the various phases of the subject."

"Your excellent suggestion shall be carried out." replied Toron after a moment's consultation with Rethmar, "Return now to your ship and make all necessary arrangements with your friends. Each morning the Klendeela will assemble to hear your speakers. Each afternoon we of the Deelathon will welcome you to our homes or show you the beauties of our country on foot or in our Zeetha."

"Before we retire," said the Professor, "is it permitted to ask one question?"

"Any question will be answered freely, Smithton," replied Toron, "so long as it does not relate to the Thon."

"I wish to know," said the Professor, "why, with your Zeeths, incomparably superior to our finest means of transportation, you have not long ago visited this outer world in which we live."

"There are reasons which I cannot explain to you now," said Toron, "indeed, we do not fully under-

stand them ourselves. This, however, I can tell yon: The power of the crystal we call elathongar is in some way associated with the black rock that underlies our country. When we attempt to pass far beyond this rock, our Zeeths sink to the ground.* Neither is it possible for us to leave our country on foot, for we are bemmed in on one side by the sea and on the other by several rows of unclimbable cliffs."

Toron escorted us back to the ship and left us. I called the passengers together and having told them of our meeting with the Klendeela, asked for volunteers to give the strangest course of lectures that has ever been delivered.

NEXT morning and day by day for a week we crossed the lake to the assembly hall where the Klendeela gathered to listen in a silence unbroken save by the voice of the lecturer and the rustling of those strange rainbow-tinted frills which seemed to respond to every emotion of the hearers.

Dr. Malone of Yale spoke on ancient history and Dr. Calthorp of Harvard on modern history and social conditions. Professor Smithton lectured on pure science and Fred FitzGerald on applied science and mechanics. Dr. Ronald, the ship's surgeon, gave an outline of medicine and I snoke briefly on navigation. General Thornton of the U. S. Army described the development of war from the days of the sword and crossbow to its present state of perfection. Dr. Maxwell of Leland Stanford spoke on psychology and Rishon Brander of Washington lectured on comparative religion.

Thus the days passed while those god-like creatures listened with absorbed attention to all. We had got over the wonder of their being able to understand us. We had become accustomed to the strange sensations incident to the use of the gravitation shields. But our amagement at the beauty and health and radiant happiness of these marvellous beings remained unabated. Could Carlyle have seen the Klendeels before writing his Sartor Resartus, he would have hesitated before ridiculing the picture of a Parliament without clothes!

Once only was there any interruption to the

steady flow of words. It was during the latter part of Professor Smithton's lecture on physics. He was explaining some of the more recent discoveries of the scientists when there was a rustle of thonmeleks, a flash of color and the members of the Klendeela leaped to their feet amid a habble of voices. In the confusion we could hear the word "Thon" again and again. The excitement subsided as quickly as it had arisen and after a few words of apology from Rethmar, the Professor proceeded with his discourse.

Margaret FitzGerald and I spent all the after-

*During the Year of the Visitation this difficulty was overcome and Zeeths now travel over every part of the noon with Toron and Torons, sometimes reclining in their Zeeth and watching the glorious landscape unfolding below us, sometimes wandering through groves of cinnamon and nutmeg trees, sometimes resting in the crystal dwelling of our Deelathon friends. Toron talked freely on all subjects and willingly

told us everything we asked relating to the social and economic life of the people. One subject alone he avoided, and that the thing we most desired to know-the nature and meaning of the Thon We were amazed at the perfection of the Deela-

thon government and their commercial arrangements, but we were astounded at the extreme simplicity of the social machinery by which all their

activities were controlled. Early in our friendship I asked Toron if we were correct in supposing that Torona was his wife. Toron looked puzzled for

an instant and then replied: "Yes and no, Clinton. When I first met you I selected the word 'companion' as better suited to

explain our relationship than 'wife.' I feel a meaning in your word which is entirely foreign to our

"But Torona is not related to you. Toron?" I asked.

"No, except as my companion." "You have chosen each other as mates?" I asked. "Yes," he replied, placing his hand gently on

"Then surely," I went on, "you have been united by some ceremony such as that which we call mar-

riage." "No. That is the difference!" exclaimed Toron. "Ws have no ceremonies of any kind. What you call a ceremony is a form of words designed to make the listeners believe a falsehood or else to impress upon them something they are not sure of.

Therefore, of course, we need no ceremonies." I did not quite see where the "of course" came in, but I let that go and followed another line of

thought. "Then there is nothing to prevent you from separating from your companions, as you call them, at any time?"

"Nothing at all!" replied Toron, smiling radiantly at Torona.

"Then divorce must be exceedingly common among you, Toron," I said. Toron and Torona both burst out laughing.

"As common as it is for the rose to divorce itself voluntarily from the tree," said Torona, "or the silver pathway on the lake to divorce itself from the moon."

Toron laughed again at the blank expression on our faces and said:

"Don't you see, Clinton, and you, Margaret, that all your ceremonies and divorces are necessary because you are not sure of yourselves. We Deelathon never make a mistake in our choice of a companion. In fact, as you will learn later, it is impossible for us to make a mistake. Therefore,

when we choose a companion, it is forever." Another time, as we were hovering over the wooded country in Torona's little Zeeth, Margaret commented on the curious fact that we had never seen any sign of hurial grounds nor indeed had we

so much as heard the word "death" mentioned. Again Toron looked puzzled and then, as was his custom, replied by asking a seemingly irrelevant question. "How old are you, Clinton?"

"Thirty-six," I answered. "Years?" was Toron's curious question.

"Of course," I replied. "I understand Margaret's question now," said

Toron, his face hearing an expression as near sadness as it ever could. "Friends, does it surprise you that I, Toron, have seen over eight hundred summers and Torona over six hundred and fifty!" "Surely, you jest, Toron!" I exclaimed. "No

man can ever live to such an age!" "And why not?" asked Toron.

"Because-Oh! because it's contrary to nature, Sickness and old age sap the wells of life and death comes, generally before a hundred years have passed." "And we wondered at their unhappy faces,

Toron!" exclaimed Torona. "Why, Margaret, there are many among the Declathon who have lived not eight hundred but eight thousand years. We know what you mean by sickness, but no such thing exists among us. Neither have we anything which corresponds to your idea of old age. True, we leave our hodies, not because they are worn out, but because our appointed time has come. Oh friend! how can you do more than just taste the cup of life in so hrief a space of time as one century?"

A ND then came the afternoon when we were summoned to meet the Klendeela for the last Our speakers had concluded their addresses and Professor Smithton summed up their lectures in an eloquent speech in which he extolled the glories of the civilization of which we were the representatives. For a brief interval there was slience and then

Rethmar rose. "Friends, accept the thanks of the Klendeels for your kindness. We have decided that the gift of

the Thon shall be extended to you and through you to all the world. Tomorrow, if it shall please you, we will take you and all your company, both men and women, to the Thontara and there, in the presence of that undying wonder, we will reveal to you the secret of the Thon, which makes us what we are."

CHAPTER IV The Glory of the Thontara

NEED not tell you in detail, Benedict, with what excitement we awaited the coming of the day upon which we were at last to learn the meaning of the mysterious Thon. Everyone on the Skak of Iran had come to love and admire these strange people with their gentle, courteous ways, their radiant, happy faces, their wonderful health and almost divine beauty. The sun rose in a clear sky for the first time for

a week, as though to celebrate the heginning of a new era for mankind. Hundreds of Zeeths soured up from among the trees on the lake-shore and hovered over the steamer. One hy one they dropped crystal spheres swooped away seaward, to land upon a grassy plain near the brink of the great waterfall. Rethmar led the way to the edge of the cliffs, at the point where the river gathered itself

nassengera

for the final plunge, and then we perceived a flight of steps cut in the solid rock.

We started down, each man or woman escorted by a friendly Declathon; a company of over two thousand. Rethmar and the professor went first, then Margaret and Torona, followed by myself accompanied by Toron. As my turn came and I approached the top of the steps, I noticed that they did not terminate at the edge of the river, but entered instead, a hole in the rocks directly under the fall. I should have hesitated, but I caught sight of Margaret disappearing into the gloom and plucked

up my courage to proceed. A moment later I stood on a small platform. On my left was the cliff. On my right, and so close that I could have touched it, was a descending wall

of water, thundering into the abvas, The other four had disappeared and I looked questioningly at Toron. For answer, he took my hand and led me forward to the edge of the platform and then I realized with a thrill of horror that we stood on the top of one of the basalt columns and that the flight of steps continued spirally down it, being carved out of the solid rock. There was no railing of any kind and the idea of walking down that fearsome stairway with nothing but space and darkness below me and with millions of tons of water rushing by, turned me sick,

I glanced again at Toron and met his smile of encouragement. My fears departed and with his hand in mine, we started down. Round and round we circled, now passing close to the wall of water, whose roar grew ever louder as we descended; now passing through little tunnels which had been cut between the pillar and the cliff. Looking up, I could see a seemingly endless line of figures circling the mighty column and looking for all the world like the processionary caterpillars on the trunk of a nine tree, and once when I glanced burriedly downward. I caught a glimpse of Margaret's dark bair

and the gleam of Torona's pink body in the gloom. At last, with a sigh of relief, I stepped from the bottom of the column to the floor of a great cave, like the famous Cave of the Winds under Niagara Falls. Margaret and the Professor, with the two Declathon men, were awaiting us and we stood watching that silent line of figures creeping slowly downward, until we were once more united in the

great cavity under the waterfall. I thought our ordeal was over and that this must he the Thontara of which Rethmar had spoken. I was wondering how it would be possible for him to reveal any secret to us in a place where the bellow of the waters would drown any attempt at speech. But as the thought entered my mind I saw Rethmar drawing the Professor forward and they began to descend another flight of steps, cut like the other in the solid rock.

Pollowing Margaret and Torona, I found that this stairway ran sharply down into a tunnel which seemed to lead us directly under the fall. The nassage was so low that I could touch the roof with my hand and feel the living rock trembling with the tremendous impact of the water. Still we descended and I saw a faint flicker of light below me, growing ever brighter and brighter.

A bundred more steps brought us to the bottom, and passing through an arched opening, we stood at last in the Thontara.

At the glory of the sight that met my eyes, I uttered an involuntary cry of amazement and delight. We stood on the edge of a great circular depression, which I judged to be about a thousand feet in diameter. Surrounding this depression was the broad shelf of black basalt on which we were standing, and filling the entire area within this shelf. was a mass of colored light which surged and rinpled like a sea of rainbows. I have spoken of the varied huss which were visible on the surface of the crystal Zeeths. This was the same but intensifled a thousand-fold As my eyes became accustomed to the light I

realized that we were standing on the border of a vast circular floor of crystal, so exquisitely transparent that it was like gazing into a bottomless pit of lucent flame. It was long before I could turn my eyes from that sea of fire and look upward, but when at last I did so, I was greeted by a new wonder.

WAS looking at the under side of the great dome of water which occupied the centre of the pool below the waterfall! This living roof of liquid, seeming as frail as a bubble and yet weighing under normal conditions no one knows how many thousand tons, was bereft of its weight by the screening effect of the crystal and hung in midair, motionless and yet in constant motion under the tremendous force of the cataract, its under surface reflecting, as though in a mirror, the splendor of the sea of colored light below.

While I had been absorbing the beauty of this natural kaleidoscope, the rocky shelf had been filling with our great company until we were all assembled in the Thontara. Retbmar and the Professor had gone to the farther side and I saw the Declathon raise bis hand in salute and prepare to speak.

The roar of the waterfall was almost inaudible and was replaced by a soft hissing produced by the rapid movement of the liquid roof. As Rethmar began to speak, his voice penetrated to every corner of the immense space, reflected from the dome by some strange acoustic effect like that sometimes heard in old cathedrals.

"Friends from beyond the ses," be said, "we have brought you to this place which we call the Thontara, because it seemed the most fitting spot in which to reveal to you the secret of the Thon. You cannot have failed to understand that this Thon, which is so mysterious to you, is regarded by us as the greatest gift in the possession of man. Our language alone would reveal this to you. We call ourselves the Deelathon, 'People of the Thon.' This living frill upon our beads is the Thonmelek, 'Mirror of the Thon.' And this glory that you behold is the Thontara, 'Place of the Thon,' Now, therethe Thon to be."

fore, before revealing to you the meaning of this word, we ask you to tell us what you have guessed Truly, we have wondered, Rethmar," said the Professor. "Some thought it was the god you worahip. Miss FitzGerald imagined that it stood for Intuition and I guessed it might be Truth."

"In a measure you are all right," said Rethmar, "and yet you have but touched on the fringe of the matter. Listen and I will reveal to you all, the secret of this mystery. The Thon is the Power of Life. It is the essence which separates the living from the dead, the animate from the inanimate, the man from the animal and the plant from the stone. Through the Thon, we, the Declathon, are what we are."

"We hear your words and they are good, Rethmar," said the Professor, "but we do not yet understand how the Thon can benefit us."

"Listen again," said Rethmar. "You have told us of the outer world in which you live and we are grieved at your story. You claim credit for the conquest of Nature, but it is Nature which has conquered you. You boast of the perfection of your civilization, but you are the slaves of that civilization you have created. There is hardly anything in science which you have told us that we have not known for centuries, but we use our knowledge instead of permitting our knowledge to use us. In spite of your fancied attainments, you are in hondage to three masters; sorrow, sickness and death, and yet the key to unlock your bonds is all around you. Nay, more. You, Smithton, have told us that you have known the Thon for forty years and have not recognized it for what it is !" "I!" exclaimed the Professor. "I told you that?"

"You told us." repeated Rethmar, "at the third meeting of the Klendeela, that forty years ago one of your wise men* discovered a power that penetrated the densest metals, a power of which he could not discover the origin, a power which he called the Cosmic Ray. This, Friends, is the Thon!

"Make no miatake!" he went on. "We do not worship the Thon. One of you has told us how in ancient times men worshipped the Sun, the Source of Light. But we worship the one God, whom no man may know. As for the Thon, we know not whence it comes, we only know it fills all space and permentes all things. We know that it is a form of wave motion like light, but whereas light is reflected by material things, the Thon is reflected by the mind and spirit of all that lives. Therefore, I have called it the Power of Life.

"You have spoken with pride of your elaborate system of laws, your multiplex religions, your social ceremonials, your great battles in which millions grapple to the death. Friends, are you so blind that you cannot see that all these things are bred of misunderstanding, misunderstanding of yourselves, of each other, of the living universe of which you are a part? Can you conceive of fighting those you call your enemies if each side could see the other's viewpoint as clearly as his own?

CT HAVE said that the Thon is a form of vibration which responds to the life-form or spirit of living things. By virtue of the Thon, one mind beholds another, just as the material eye beholds other material bodies by virtue of reflected light, Thus it is that misunderstanding is impossible among us. Thus it is that we are able to understand you when you speak your own language. Thus it is that we need no such laws and ceremonies and social machinery as that of which you boast. And thus it is that we enjoy perfect health and happiness because we see, not only the outer shell as you do, but also the living mind that resides within the shell, as you would say." "But tell us, Rethmar," said the Professor, "if

you thus see the mind within the body, why is speech necessary, since your thoughts must be visible to one another?" "First let me say, Smithton, that the mind is

not within the body, but the hody within the mind. As to your question, it is a reasonable one and we ourselves do not fully understand why it is not as you say. It seems, however, that the spoken word is necessary as the vehicle of thought, with us as with you. But note the difference; when you speak, your thought must go through many translations before reaching the mind of the hearer, losing some of its sense with each translation. First you must mentally select the words best fitted to express your idea. Then your organs of speech must convert those words into vibrations of sound, which in turn must act upon the ears of your hearer and be turned into the nerve-force which reacts upon the brain. Here the word-sounds must be converted into word-pictures. "Is it any wonder that the thought of the speaker

reaches the brain of the listener in a mangled condition? And it matters not whether the words be true or false, the hearer cannot distinguish between them. But with us, the spoken word is simply the means by which the speaker reveals his thought to the hearer. No matter how imperfectly the words may have been selected, the hearer sees by the reflected rays of the Thon, the actual thought of the speaker. I use the word 'sees,' but of course we do not see the Thon with the eye, but with an intangible organ of the mind." "It comes to us as a great surprise," said the

Professor, "that the Thon of which we have heard so much, should be the medium of a sixth sense and should be none other than the Cosmic Ray, with which we are familiar. We can easily realize that a people who live under such conditions must be the happiest people in the world. But when you offer us the gift of the Thon, Rethmar, you seem to forget that we lack this special faculty which enables you to visualize the mental images produced by the Thon. You may tell a blind man of the light, but you cannot make him see."

"Oh, Smithton! Smithton! do you still fail to understand?" said Rothmar, and his voice rang out like a bugle call to every one of the great circle of listeners. "This special faculty, as you call it, is not the exclusive possession of the Deelsthon. It is common to all mankind. It is a part of every living thing. It is inherent in Life itself. Oh! Priends from beyond the sea, you are not by nature

*Dr. Robert A. Milliken.

light! "For the last time, listen!" And then, in words so simple that the humblest trimmer among the crew could understand, Rethmar revealed to us the secret which gave us full

possession of that marvellous sixth sense; the consciousness of the Thon.

You, Benedict, and all your generation, were born with this sense fully developed and you can hardly realize what stupendous emotions convulsed us when, to use Rethmar's simile, the handages were torn from the eyes of our minds and we saw ourselves and our friends and all living things, face to face in the light of the Thon. To you, your consciousness of the Thon is as natural and commonplace as your consciousness of light or sound, but to us it came as an overpowering revelation. Speaking for myself, for a space my mind was dazzled as the eyes of a hlind man are dazzled when

he first receives his sight. When this temporary confusion passed, my first thought was of Margaret

We had been drawn together in friendship during our strange adventures. I had thought her beautiful and womanly, but no word of love had passed my lins. Now, as her eyes met mine, I saw revealed a heauty of spirit and intellect such as I scarcely dreamed could exist. Her face was radiant with happiness but her soul was calm with the peace of eternity.

No word was spoken. No word was needed. The revealing rays of the Thon told us beyond the possibility of misunderstanding that we were Companions. A moment later our arms were around each other and in the presence of that great company we gave and received our first kiss.

And in the light of the Thon we realized the literal truth of the poet's words:

"Our Spirits rushed together, At the meeting of the lips."

THERE is little more to be told. With her hand in mine I led Margaret across the great crystal floor, walking as though in a sea of prismatic flame to where Rethmar stood.

"Rethmar and Toron. Men and Women of the Declathon," I said, "Margaret, my dear Companion and I, thank you in the name of all this comnany for your great gift. Now we ask a further favor, knowing that it will be granted, that we may go back into our world and teach our unhappy fellow men to see. I even venture to heg that some few of your people will accompany us to lighten our task, for none can fall to understand the meaning of the Thon when the secret is revealed by a Deela-

thon." Rethmar's face was but a faint reflection of the radiance of his spirit. Raising his hand in the Deelathon salute, he cried:

"You have heard the request of our friends, Clinton and Margaret, now Companions by the Thon. Who will go with them?" And a thousand arms flashed up in the salute

and a thousand voices rang out in the words now as intelligible to us as English: who bandage their eyes that they may not see the "Zo there!-I will go!" "All cannot go," said Rethmar. "Toron and To-

rona shall, with a company of one hundred, "go with you on your ship. One thing alone we ask: that the place of the Declathon shall remain a secret until you are sure that no harm shall come to our country. You have a saying that it is foolish to cast pearls before swine. Who knows what might happen when the Thon is revealed to all men?"

And there, in the pulsing splendor of the Thontara, we, the massengers and crew of the Shah of Iran, swore the oath of secrecy which we have kept

to this hour. Three days later the great liner was lifted from the lake to the blue waters of the Pacific, outside

the harrier reef. A whirling cloud of Zeeths hovered and darted above us as our screws began to churn the water. The equatorial windows were crowded with Deelathon waving a last salute to the brave hundred upon our decks who, alas! were destined never to return. Presently we passed the boundaries of the basalt

rock and the Zeeths were forced to turn back, having reached what was then the limit of their range. Our course was laid to the North and a nathway of foam fled in our wake as we commenced the last voyage which was to bring happiness and health and understanding to the World-the Voyage of the Visitation.

Afterword

The sun was high in the heavens when Captain Clinton concluded his parrative. We rose from our seat on the bare summit of the Shah and without a word began our descent.

And now I. Benedict Clinton, have completed the task assigned to me by my great-grandfather a year ago. The story of the Year of the Visitation

is known to all the world, even if its effects were not visible on every side today. And yet a visitor from another planet could hardly have blamed the Declathon for their caution

lest the gift of the Thon should bring about a revolution which would convulse the world and overwhelm their tiny country in its flood. Actually, nothing in the nature of a revolution took place. The new order was so entirely natural.

so utterly sane, that the change took place everywhere, almost without our being aware of it There was no wholesale abolition of laws and governments. We simply ceased to use them as men discard a worn-out garment. There was no deliberate disarmament. Nations ceased to go to war

because there were no nations any longer. Cruisers and battleships, armored cars and guns lay rotting and rusting where they had been abandoned. In the light of the new understanding, racial and national divisions ceased to have any meaning, although we have retained many of the geographical names for the sake of convenience. People everywhere found a marvellous increase

in health and happiness as the direct result of the knowledge of sane living, which was revealed by the Thon, but the seed of death was in them and they, the Epzykofs, are passing away from among us year by year. Not so with the generations yet nuborn at the date of the Visitation. We, the Zykofs, enjoy the same perfection of bodily and mental well-being that my great-grandfather found among the Deelathon and we know of no limit to

our lives, save the call of destiny.

And what of Toron and Torona and the hundred
whom they led to our deliverance? They came forth
voluntarily from a country of undying beauty, to
bring the greatest of all insturnal gifts to the World,
and in so doing, perished! Utterly unfitted physically to cove with the miserv and diseases and death

which they came to eradicate, they faded, sickened and died in the accomplishment of their great task. Before the year had passed away, not one of that splendid band was left!

FAR'out in the Pacific is a barren island of magfractic iron oxide, the remnant of the great meteor and above its highest point towers a mighty spire of imperishable crystal. Its prismatic efforescence is visible at night for many miles and upon its base is the inscription: "TO THE VISITANTS"

THE END.

A REMARKABLE DRAWING



IGNORANCE, FANATICISM AND CRUELTY

The three predilurian measters—man's seal extres that, though slowly shrishing from the few and foolic attacks of poor humanity, still itom large over the entrance to the temple of human happiness.

The ELECTRONIC WALL By Geo.R.Fox



. But after the chief officers themselves had gras ever and reported that they had walked shout the ship's bottem with it up and heads down, and could impu no invite then one civil less up from the deck, everyone agreed that semithing far outside the pair of hazans understanding had occurred.

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Second Prize Winner in the \$500 Prize Cover Contest

Second Prize of \$150.00 awarded to Geo, R. Fox, Three Oaks, Michigan, for "The Electronic Wall."

THE ELECTRONIC WALL

By GEO, R. FOX

HEN I set out to record this historical event in which I had some part, I almost overlooked my scrap-books. Oh, 1 admit that the possession of a "scrapbook" in this age when time and need

for such compilation no longer exists, marks the possessor as honelessly pased. But I no longer make them. With the exception of three items clipped this year, 2038, my scrap-books were filled before I was twenty years of age. As I now am in my one hundred and twentieth year, it is plainly evident that one hundred years have passed since I pasted the last clipping.

My first scrap-book was begun through the influence of my grandfather. While I was but a lad he made me familiar with the same type of book kept by his father, Jedidiah Prindle, who was one of the pioneers in the then new state of Wisconsin, settling in the wilderness of the Fox River Valley

To Grandfather Prindle, his father's book, measuring as it did events in a past which grandfather had come to look upon as a volden age, was "treasure." And I saw it with his eyes. In emulation, I cut and pasted; purposeless then, invaluable now, When my friend, Editor Jernseck, alone among

publishers, threw open to my story the platform of his visualaud* magazine. I was elated, yet worried. "Jernseck," I told him,

"my tale is almost incred-I because of the excellent relence contained in it and the plantible manner in which the entire story is droveible; and worse yet, corroborative evidence is lacking."

"Randall Prindle, I believe you," he rejoined with quiet emphasis. honveyer, you will sheedily discover, is not so. "Even did I doubt, still never shall it be said that this great magazine,

founded by my grandfather, shall be closed to scientific statements, though actual proof is lacking, if that statement is in accord with the scientific knowledge of the day, and is capable of being considered a probability rather than a possibility." After this expression of confidence, I racked my

mind for proofs. Almost hopeless, I was about to give up when from the depths of my memory. I dragged the thought of my scrap-books. Verification !- There I found it, or at least references from the news columns and scientific journals of those

years, that point the truth of the heginning of my story. I can vindicate Jernseck's faith in my The first clipping goes back to 1925. This I

mounted some years after it was printed. Of several covering the same subject, this from my scrapbook is from The Magazine of Science, official publication of the American Society of Scientific Progreas. The weight of this organization is behind its utterances.

ARE WE GOING TO HAVE A NEW MOON? DR. BAADE'S DISCOVERY CALLS ATTENTION TO OUR SECOND MOON

Washington, D. C., Jan. 3, 1925,-Dr. Baade of Hamhurg University reported on October 27 that, in the constellation Pegasus, he had seen a new object of the tenth magnitude and planetary in aspect, but travelling at terrific aneed

Yerkes Observatory photographed the body, Prof. Frost says it is invisible to the naked eye, as is the miniature moon suspected of accompanying the earth. Astronomers likewise have yet to catch a first glimpse of it. They estimate its speed at three and a half miles a second and think it has a diameter of about 400 feet, Will the earth capture

Dr. Baade's heavenly hody as it did the minor moon? Scientists be-

THE second price-winning story was selected chiefly lieve it will pass us so closely that it will be ofed. The plot in this story is excellent and, as we have said elsewhere, you will be surprised to see that you deflected from its origican read all searn price-wanning stories and enjoy them, although you might at first think that there would necesnal path and become our third satellite. sarily be much dublication in the several blots. This, Other clippings, mostly from newspapers, made

light of the discovery. After a few months it dropped out of public attention. Why, if the hody was captured, did no one find it later? And why, if it came as close as predicted, did not the camera nick it un? Or catch a climpse of the supposed second moon? Probably the story I have dug out of my old scrap-hook is not today remembered or known to a single living person outside myself. Yet this has a hearing on my

The second clipping to he quoted does not come from my scrap-book. With the book as a guide, I dug up three items from the files of The Chicago

narrative.

*This word is commounded from "visual" and "arditory,"

Union. These sppeared in the three issues just preceding its seizure by the government. The Union and the labor unions back of it were firm believers in peace, and bitterly opposed the use of war to settle disputes between nations. At the breaking out of the second World War, the paper openly opposed the government's policy and counselled resistance to the draft. Because of the vast numbers behind the Union, the powers at Washington thought it wise to ignore this, but when the paper openly published the loss of the Woodrow Wilson, they proceeded under the law which specified an "Act, giving aid and comfort to the enemy." This suppression was ill-advised to say the least, for even then the radio was so extensively used that almost every home was already apprized of the ship's disappearance. The reactionaries and conservatives of that day could not learn, and refused to realize, even as do those of the present era, that the most efficient agents in spreading radical ideas were not the propaganda of the discontented, but their own acts of injustice and oppression.

I CHOOSE the first of the three clippings. The others are further verifications of the facts set down in the one here reproduced in part.

THE WOODROW WILSON LOST SHIP WITH 15,000 TROOPS AND 1,200 SAILORS VANISHES

New York, May 2, 1938 .- The Woodrow Wilson with all on board is lost. The transport with 15,000 troops, part of the third contingent being sent to Mesopotamia, and crew of 1,200 has disappeared. The Navy Department refuses to discuss the mystery. It is known that airships flying over the route

taken by the ship report no small boats or signs of wreckage. On wireless inquiry of its correspondents in all ports at which the Woodrow Wilson might touch, the Union learns that she has not been seen. Where is the ship?

The Woodrow Wilson was a nine hundred foot vessel. She sailed on April 15 and was due to reach the Persian Gulf on April 23. Ordinarily a four day run, the closing of the Suez Canal and the holding of adjacent territory by the Franco-Italian allies, make the trip by the way of the Cape of Good Hope necessary. When last heard from, the ship was southeast of Hatteras Light, the radio station there being in constant communication with ber up to seven-thirty of the evening the ship sailed. At that hour she reported everything O. K. Then-silence. Not a word has come through since.

We ask again, where is the Woodrow Wilson? We answer, at the bottom of the sea with 18,000 of our finest young men; and all because of the incredible stupidity and venal subservience to our millionaires of the officials at Washington ----

The article concluded with a distribe against the American Party, then in control of the political machinery of the nation. The last of my references is from the visualaud of Sept. 15, 2038. Doubtless, most of you heard of and saw the ship.

The mystery of the disappearance of the Woodrow Wilson is solved. But the mystery of what became of her human freight is as great as ever. The ship, which vanished from sight on April 15, 1938, was discovered three days ago in the Victoria desert three hundred miles west of Ouldabinna, South Australia, and is as you can see in as good shape as when she sailed out of Newport News one bundred years ago. Dr. Corbeth, who made the find, asserts that no sign of life was found on board her. Her boats all were in place but no food or water was on board; neither were there the personal belongings of the troops or sailors, although the arms of the former were not touched. You can see them in the racks as left. Where has she been? How did she reach this place 500 miles from the sea? Why have none of the exploring parties who passed through the desert in 1952 and again in 1989 sighted her? You see she lies on an even keel on a level sand plain, visible for miles. Who will solve the mystery?

OF men on earth today, I alone can give the complete solution. I know what happened to the Woodrow Wilson. For I was one of the fifteen thousand troops on that vessel when she left; and I was on her when she grounded in the Victoria Desert. We sailed out of Newport News aflame with en-

thusiasm and confident that with our knowledge and abilities, once we reached the plains about Bagdad, the seat of war, the struggle would be over and our America triumphont

For we were picked men, young but tried workers in scientific fields. I had specialized on atomic structure until at that time, I thought I knew all there was to know. Remember, in extenuation of my conceit, that I was then but twenty. Distinctions of rank not then having been abol-

ished, I found myself quartered with three other sergeants, in a small cabin on the main-deck The Woodrow Wilson was one of a fleet of forty-

seven vessels, but by far the largest and fastest. Unescorted, for our government had not then a single fighting ship, we were twenty miles out before we picked up the first scout-plane. From then on we knew we would find our route natmiled by these giant air-cruisers.

I suspect that Captain Blucher was under orders to drive the ship at top speed the entire distance; certainly he showed no concern about keeping with the other units of the fleet. We left harbor at six in the morning; by noon not a single transport was in sight; by night we were far south of the latitude of the Carolina Capes, miles out and driving southeast through a solitary sea. Our speed was sixtyseven knots, a clip our internal combustion turboelectrics could maintain for forty days without a stop for fuel.

As I came up on dock that evening there was no ship, no plane, no land in sight. This pleased me. I was lonesome and wanted to be off alone and lonely.

My room-mates were fine fellows. My closest friend on hoard, "Slim" Essinger was my hunkmate. "Slim" was a psychologist; he really was an expert on mind, mind-control and mind-reading. Even in those days mental science was well hegun. So there

was no need for me to he lonesome. But I was. Not only lonesome but and and depressed as well-sorrowing for Lonnie Dove, I wanted Lonnie, every cell of my being called for her. I could almost still feel her kisses, fresh on my lips. But I wanted more, much more. It was

her physical presence for which I yearned As I then knew love, I was wholly, hopelessly in love with her. I failed to recognize in the passionate desire to hold her in my arms, the physical hasis of my love. Now I can see that the "purity" of my love was hut the obsession of a closed mind, physical calling to the physical as the primitive in man

surges perilously close to the surface. I yearned to whisper my longings, to hear in response, her breathing of "I love you, I lova you." Oh for loneliness for her and me; a desert isle, a cavern at the hottom of the sea, anywhere that we might he together; together and alone. Alone-

yes, even in my thoughts of her. I found a sheltered corner by the rail on the boat deck. There I stood and dreamed, I do not know how long. Certainly not more than an hour, for, although darkness had fallen, taps was not yet

sounded.

I was alone, even the officer in charge had left the bridge for the shelter of the pilothouse. I leaned against a stanchion gazing off across the sea to the horizon still sharply cut in the lingering light of early evening. Ahove, not a cloud in the sky. Then aomething in the sir ahead and high up attracted my wandering attention. Were it not for what happened afterward, I might question the truth of the vision. I had time to sense that it wasn't one of our planes, for it was moving toward us at terrific

speed. It impressed me as being round, not at all like the shape of a plane. Then we plunged into fog. At the time I failed to realize the peculiarity of this. Subconsciously I had noted the broad sea, the clear sky; no auggestion of vapor. Yet of a audden I glanced up and before I could look down the ship was enveloped in

the mist. It wasn't particularly dense. I could see to the how and to the stern, and to the water below. I noted that the officer on watch came out on a run to the port end of the bridge. I saw his hand rest on a lever and at once there hoomed out the siren in the fog signal. Foolish, I thought, if enemies are about. Yet if enemy aircraft were near, our acouts would know.

I remember rather reloiding about the fog: in my present mood it was welcome; it shut me in with my thoughts of Lonnie. A pleasant shiver of loneliness passed over me. I gazed down at the rushing water, which suddenly seemed to be getting farther and farther away. I rubhed my eyes to hrush away the webs; even then came a whirring roar and the vessel quivered from stem to stern. I heard the officer shout into a speaking tube, and the noise died at once. I had enough of sea experience to recognize the noise for what it was, the racing of the

propellers. Often in heavy seas, they are rolled out; then it is the engineer's duty to throttle down the engine before the machinery can lerk itself to pieces by the high speed.

With amaze written in every line of his figure, the officer stood looking toward where the sea ought to be. But no longer was it visible, "What in blankety blank has happened?" With quick decision I saw him seize an Iron pin from the rack and hurl it outward, listening. And the pin-didn't drop It merely ahot out a short distance, then as though tled to a cord, came dashing back, striking the ship and coming to rest on the hull a few feet helow the deck. I was dumhfounded. As for the officer, he slipped out his watch, examined it in the light of a small lamp on the hridge, and swore. Later "Slim" told me that it is a result of nervous shock, motivated exactly as that which in a woman leads to

tears. By this time the hugles were aounding "sasembly," and the decks were filling with officers and soldiers. Something had happened and until it was known how serious it might he, no chances were heing taken. I hastened off to my station, assigned before hoarding the ship, and there met my aquad.

A S far as I could see the men were calm, taking Ait as a special drill. There was no sign of danger. The hoat was still, even the vibrations of the engines were absent; we rode on an even keel and save for the fog which hemmed us in, might have been lying at our dock. All perfectly normaland yet, a something above us; and an iron helaving pin clinging to the side of the ship.

Doubtless conferences among officers were being held in all parts of the ship. My position with my squad, at the forward doors of the upper deck, almost beneath the starhoard hridge, enabled me to hear much that was said by Captain Blucher and

others of the ship's officers "--- pumps won't work," the officer of the watch

was saying as he and the Captain came out on the hrldge. "Is he asking for time to repair them?" the Cap-

tain asked. "No, sir. Mr. MacDee reports they turn but don't pump." "The auxiliary pumps?"

"Don't work either, sir."
"T'll talk to him." The Captain turned to a speaking-tuhe. "Mr. MacDee," he called. MacDee was our chief engineer. "What's this about your numpa?" The Cantain was short; pumps were in the engineer's depart-

ment; MacDee was responsible. "What's that?" "The ashes are hack?"

"What? . . . Nonsense . . . Certainly we're affoat? Where did you think we are! . . . No! Not a chance of it. . . . No." Captain Blucher turned and walked to the end of the bridge. He gazed down, then beckened to his First Officer.

"Mr. Steen, look down. You see the aea? No? Fog hides it?" "No, sir." The mate leaned far out and pointed

down. "The hull, far helow the waterline is visible. But-no water."

radio-man came up to my station. "I must see the Captain," be said. I saluted and passed him up on to the bridge. "Well?" I saw the Captain turn to meet him.

"I have to report, sir, that since we entered the fog, no messages have been received."

"Broken down?"

"No. sir. Every test has been made. Nor can we send." "Are we hewitched?" The Captain was turning away as the explosive utterance unconsciously burst

forth, forced by his load of responsibility-his to meet the emergency.

That night was a husy one for the ship's crew. As for the troops, it was not long before the tension relaxed and events were accepted as a matter of course; about midnight they were sent back to

quarters. My squad was one of those kept on guard duty so that I was able to see many of the efforts made to ascertain where we were, and what was happening. Captain Blucher and our commander, General Waksheh, exhausted every means. Even when the sailors sent down by rope to investigate came up and reported that they could pass under the hull, that there was not a sign of the sea, the officers still persisted with rockets and every other thinkable means of communication, to reach one of our aircraft. The story the men told of being unable to leave the ship, at first was given scant attention. To believe that one could not drop from the deck rail was asking too much. But after the chief officers themselves had gone over and reported on return that they had walked about the ship's bottom with feet up and heads down, and could jump down no further than one could leap up from the deck, everyone agreed that something far outside the pale of human understanding had occurred, I recalled the belaying-pin, and the Captain's exclamation, "The ashes are back!" One unusual accident occurred during the night,

A sentry, thinking he saw something off in the fog. fired at it. Captain Green, in deck charge, came up on the run. No more had he reached the man under his command, than he fell, his right leg broken by a bullet. A scurry to take shelter from the enemy, and then the waiting. Minutes passed. No report was heard, and no more missiles were received.

Captain Green was carried to the hospital. The bullet, when removed, was found to be identical with those served to the men. The small-arms experts unhesitatingly pronounced it the very bullet discharged from the soldier's rifle.

That only made the mystery the greater, for many seconds had elapsed after the report of the cunbefore the officer was wounded. After more figuring the experts announced that if the gun had been pointed straight up, the bullet was due to fall again at about the time the officer was struck. That sounded well, but the soldier swore positively that he had not pointed the gun away from the vessel. but toward the heavens. Captain Green was sarcastically as positive that he had not held his log out at right angles from his body, the only position

in which it might be struck and broken by a falling Just as the Captain himself was leaning out, the bullet. We did not appear to be in the slightest danger. The ship rode on an even keel without motion of any

sort. There was no breeze and the fog hung about us without movement. Of sounds, other than those originating on the ship, we heard none. The gulls which had followed us from Newport News had disappeared.

The radio was tried again and again, with no results save that the private sets on board picked up the signals without difficulty. Toward evening of the second day, the staff officers decided to try telepathy, which was new at that time and therefore created much opposition. Those favoring the attempt argued that there was nothing to lose, and telepathy being in "Slim" Essinger's department, he was sent for.

SO great was the advance in mental science up to the breaking out of the War of 1938, that before we sailed, some of the younger and more progressive men in the War Department made preparation for the use of thought transference. All officers, both those retained at Washington, and those despatched, were carefully tested. The minds of all were tuned as to rhythmicity, synchronism and harmony. In the trials even when the distance between attuned minds had been three thousand miles. reception and dispatch of thought had been a success. At the test both radio and wires were at hand for checking the accuracy; here-no matter what "Slim" might say, it would be through him, and his own words.

He didn't say a thing. The effort ended in failure. He tried to send, but reported that he sensed opposition; and he could get no return.

Some hours later we four sergeants were sitting on the edges of our bunks speculating on where we were. We had been a little south of the Bermudas when five engines stopped. I contended that the winds would blow us back on the Carolina coast. "Slim" was arguing that we'd drift south when suddealy he stopped.

"Ran," he called to me, "Take me to General Waksheh. Something is coming through." In the days when telepathy was being mastered, concentration was a prime requisite. That "Slim" might utilize every faculty. I tucked his hand under my arm and started for the General's quarters. "It is very faint. I don't get it plain, yet," "Slim" told me as we set out.

I saluted and when the General asked what I had to report, explained that "Slim" was getting a message by telepathy. General Waksheh turned his attention to the human instrument, waiting in some curiosity, I imagined. In a few minutes my friend began to talk. Sharp and distinct were his words but the voice was not that of "Slim" Essinger.

"Order every man on board out on deck. Fear nothing. No action is contemplated against yourselves or the ship. You will be unharmed. Gather every man; my message is for all." Then in his own tones he added to me, "Lead me out on the bridge."

It sounded like an enemy. Yet it was but a sergeant talking. Many an officer on the General's staff looked his horror. But the General was one who foresaw the change from the control of an oligarchy of wealth and position, to a real demcarcy, and he could concede the possibility of a "non-com" having an idea. Besides, if "Silm" was faing—time enough to consider that, later. But in the control of the control of the control of the mand such as this was worth becelling. We were ordered to the unper decks. Even Cantial Green

with his broken limb, was carried up on a stretcher.

"Dlamiss every fear from your mind," were the
first words to us as we stood assembled. The Voice
that spoke was loud and distinct carrying to every
part of the decks. Yet in the softness and aweetness of the tone was an authority and friendliness
that begot candidence. The Voice went on

We have it is come to anyme on this ship. On the centrary, each has been signally beneric, as it the centrary, each has been signally beneric, as it shall not will not be a support of the central properties that on will last approximately three bandred of them. The central properties of the bandred of thirty hours the fog will clear. When you realise your position, take log in the view and have no fear. No man will have seen the like before, no remember, friends. Again I sak, have confidence in us. Your reward will be great. You now are to return to the communication of the central properties of the to communicate this time."

AS I consider what was told us, and the little really offered, I marvel at the confidence we manifested in the premises. I can secount for it only by believing that the Voice was hypotic; this power of the human voice is not yet established to the satisfaction of science, yet I wenture that within another generation, or by 2150 at the latest, it will be acknowledged.

The mathematically inclined on board began working out destinations. Postulating a special equivalent to the Woodrow Wilson's best, they told us that in three hundred hours we would have travelled nearly around the world. Checking on a chart with this distance as a radius, got us nowhere, unless we were being led on the grand tour with our

destination, San Francisco.

Others specialised on the "view no man had seen before." As our world had been pretty well explored by the year 1988, it didn't seem to mean much unless the old time hollow globe theory was correct and we were being led up to the open pole and down inside our earth—as preporterous a supposition, it seemed, as to suppose that the beaviers above were solid with doors and windows, between the contraction of the contraction of the before, and to suppose that we were being handed up through an open prit into the vault above.

Friendly curlosity was in possession of our ship. Even efficers of the old school of the first World War, and its peculiar ideas of mer's relationships, were animated by a democratic courtesy formerly not noticeable.

Twenty-four hours passed. The fog still held. All had been intent for a happening for the first few hours. The watch became less close as time went on. Four hours later and a rush of feet on the planking above our heads apprized us that something was going on. My own conclusion, of course, was that the fog was lifting. Shouting to "Slim," "Come on. It's clearing," I dashed out on the maindack.

Everyone was crowding the rail to look out across the sea. And—here was no sas. We were alone in a great void. In the distance glared a feety hald in a great void. In the distance glared a feety hald to the control of the control of the control of the true, for off at one side was a small round object which seemed about an Inch in diameter and near it was a tright speck. The telescopes on board railly and the control of the porture of the control of the control of the control of the porture of the control of the control of the control of the porture of the control of the control of the control of the porture of the control of the control of the control of the porture of the control of

"It" was the round thing of my evening experience. Though I had secured but a glance, I recognized it immediately; and now it was revealed in all its details. It was alightly greater in diameter than the length of our ship; nine hundred and sixty-three feet triangulation revealed as the correct length from pole to pole. It revolved slowly on an axis formed by these poles which indeed were projections such as one might expect to find on a globe built to revolve on a fixed support. As we afterwards learned, these were the work of the inhabitants of "Paulo" as they called their world. The real purpose of these projecting parts had nothing to do with the turning of the globe, but were electrically combined with an electronic element not yet mastered on earth.

The poles were a coppery red, a rarified and perfected element akin to our copper. A median belt or equatorial region was also constructed of the same material, segmented, with an opening like an insect's eye, in the center of each segment. The gole lised was a shimmering white, shading into gole these was a shimmering white, shading into such as a mirror in constant violent motion might present.

Slowly turning, at a distance of not over a thouand feet, the orb hung above us. As though we were the sun and it the earth, its acts had an incilnation somewhat greater than that of our world to the cantral body. The purpose of this inclination was to cut lines of force most effectively, as they were sent from the little world to our ship. It was were sent from the little world to our ship. It was were sent from the little world to our ship. It was word to the ship of the ship of the ship of the world amount instantly have been passed of best and air. The Woodrove Wilson would have become a signatic tomb floating in space.

"Floating" did I say? Hardly that. Depending from both pokes of the odd planetoid, were lines or flaments, supporting above our bow and stern, two bell-shaped objects of the coppery mineral. About each of these clung, and continued to cling, all during our trip, the haze or fog that had enveloced us.

As these never varied from their positions with reference to the ship, our first conclusions were that they supported it. Yet logic told me, and doubtless the others+I know "Slim" noticed it—that this could not be. Sbips are bull with the idea that

the pressure of water helps stiffen them and hold their plates or planks in place. A great liner lifted from the water and placed on supports, one at each end, would crumple and collapse. Tremendous trusswork would be needed if the weight at the center were to be supported. Yet here was the Woodrow Wilson apparently held; and she did not break. Several possibilities offered an explanation. One was that out here in space, millions of miles from our world, the attraction of gravitation, which on earth causes the ship to break, was wanting. Such force of gravity as our ship knew was in itself-or would have been were not "Paulo" present.

A NOTHER explanation; while we could not see A them, there might be lines of attraction, literally billions of them, between our craft and the whirling sphere, so that it would be supported not merely by the two nuclei at the ends with their

visible lines of force, but by these others. Both, we found, were at work, In addition, repellant rays were forcing us away, with a push equal to the pull of the attraction. The equilibrium was deverly maintained. Also, our ship was surrounded by an invisible sheathing of electrons, the Electronic Wall, saving our lives. The Electronic Wall served many purposes. It maintained for us the atmospheric pressure-that of air at sea-level on the earth-to which we were accustomed, and without which we could not have existed. It was an insulating medium, preventing our heat content from being dissipated. It shut in our air of oxygen and nitrogen and it insulated us against certain undulations-not of light-but such as radio. This, of course, explained why we could not get messages either to or from the Government's stations. Apparently it also isolated thought rays. Even to communicate with us, the inhabitants of

Wall a minute wire. The Wall, and our being insulated from gravity, save our own, explained the curious happenings of the first night-the pin, which came back and clung to the ship's side; the ashes which would not stay dumped; the men walking head down on the bottom of the ship; and the breaking of Captain Green's leg. As the rifle was discharged away from the ship, no matter in what direction, the bullet had to return over the same nath, with the same velocity,

"Paulo" found it necessary to drop through the

The Captain's limb got in the way, that was all. The tooled ball above us was an inhabited world, a purposeful world. Over the wire they sent their thoughts and "Slim" received them. Through him we learned something of who they were, and of their history. We never saw them. I am sure that at times they visited us on the Woodrose Wilson, but as they never passed beneath a microscope's lens, their form and shape are unknown. We do know that they had minds and intelligence, and as they told us, they were, considering the proportionate aize of their world and of ours, as large as we were. This would seem to be a working out of nature'a laws and would make them 1/586 of an inch in height. Time for them, we found, was correspondingly increased, or shall I say diminished? This was their chief difficulty in communicating with us; in comparison with our mental processes, they thought with incredible rapidity; about 600 thoughts to one of ours. Their ingenuity found a way to reach us-mechanical, it is true, depending by analogy, on a reversal similar to the method used by Michelson in measuring the velocity of light,

Their world, they told us, was infinitely old, even

by our standards. Their records went back for eons on cons beyond our surmised time ages. They claimed to have witnessed the birth of the sun's planetary system. Their account but verified the Chamberlain planetesimal theory.

Long, long ages ago these people-if I may call them such-passed through our periods of development; savagery, barbarism, slavery, serfdom, capitalism, socialism, into a pure freedom wherein the one purpose and delight is to know the truth and to serve. If they are to be believed, they live with no thought for themselves but only that they may bear succor to inhabitants of other worlds in other systems and universes. Thus had our shin been

seized; as yet they concealed the purpose from us. Dr. Baade, a clipping on whose reported discovery hegins this history, had indeed sighted "Paulo." Its movement as observed, led him to deduce a path like to that of a parabola with aphelion, far beyond the othermost planet. Happening to pass within the strong gravitational field of the earth, he felt that it was captured and hereafter would travel in an approximately circular orbit about the world. He was wrong, "Paulo" is free,

Dr. Baade could not conceive that a ball so small could be the home of intelligent beings, who con-

trolled, absolutely, its movements. Long, long ago they had discovered the secret of the atom and its electrons, which one hundred years ago we were just finding. And beyond the electron. as far below the electron as the electron was beyond the atom, they found other forces. They utilized the electronic and other energy to the fullest extent. Also, gravitation, its causes and effects had long ceased to be a mystery to them, and had become instead a servant. With such forces-we could comprehend some, but not all concerning which they hinted-what wonder their world had no fixed orbit. They drive it as they will at speeds unimaginable. Neither Dr. Baade nor other scientists, look as they might, would ever find it in the same position again. Luck alone, had given the worthy Doctor his sight of "Paulo."

Of course, they explained, long ago they had used up the electronic energy of their world, but not before they had discovered how to control it. Now, when they ran short, they drove their orb to the sun or some other similar body, and took on a load of energy by absorption. "Paulo" and its people would never die.

They were immime to extra-"Paulo" effects of heat and cold. Their knowledge enabled them to sheath their world with the substance in which electrons have no movement, but are packed in, with the proton one against another. This material by earth standards, weighs sixty million tons to a cubic inch. Mathematics verifies this. In a ball imagined of such size that an electron is as large as an orange and the proton is a small pea, the radius of the electronic orbit is about one hundred and fifty miles. Plenty of room for weight when packed full.

We found that they blankeded us with the eletronic fog and rendered if opaque, as a matter of kindness; that we might not be fear-smitten and worried. They knew our psychology; as we did not see the earth fail away beneath us, when it did come into view it seemed unreal and we regarded it as an into view it seemed unreal and we regarded it as an our being gathered to hear the Voice, was psychological. It made us receptive to hypnotic sugges-

Yet they were honest with us. While quieting our fears, and lulling our loneliness and longing for home and those left behind, they made no attempt to control us absolutely, as they easily might have done: volition and choice were left us.

done; volition and choice were left us.

Another odd thing: They cared for us physically
in a way I cannot explain. No one was ill; health
on the ship never was better. On discovering the
we had a man with a broken leg, they sent in new
rays; the bone was knit or built up and in two days
Cantain Green left his couch as well as even

"But where are we going?"

THE query was on everyone, lips. We did not believe we were being carried at a speed great enough to take us to a system outside the solve the many and the second of the solve the solve the solve the solve the solve the sights but could give no figures as to position or speed. They were without a fixed point on which to base a commercion.

To what bedy were we bound? We knew it could not be the earth's moon, Jupiter, Saturn or Mercury, for all on beard had some astronomical knowledge of the country of the co

"But what for?" Sergeant Graham, one of my

room-mates was arguing. "What use will we be on either of these planets?"
"Maybe they need more fighters on Mars," said

"Slim" "I guess a rebellion is going to give the king his."

"Perhaps the Venusians want us to teach them the correct way to hold a harp and sing in harmony." Sergeant Vessick added.

"But why suppose the Martians are fighters and the Venusians, love-livids I Because we named those planets that doesn't give their inhabitants characteristics we associate with those names, does it?" I, too, had a theory. "Why may we not be needed as teachers for a race lower in accomplishments than ours, on whom the inhabitants of 'Paulo' have taken pity?"

"All guesswork, of course," "Slim" insisted.
"There are hundreds and thousands of possibilities.
But granting we are to teach, are we to show them
how to make modern weapons, how to prepare poison gas? Shall we educate them into the lying,
hypocritical selishness we call civilization? Shall

we show them what war is?"
"Perhaps. Supposing they don't know any of the
things we do, what will we teach them if not how

to make them, and how to sell them, so as to get a profit?" Sergeant Vessick elaborated at some length; we all entered the discussion.

Time passed. There was no day; there was no indight. Wathese continued to elick off time, but ever in the heavens burned a brilliant orb and all over the black vault, above, below, and round about, gilt-treed points of light, some large, some tiny. "Three hundred hours," the Voice from "Silm's" lips had said. In that time we could travel to—

said. In that time we could travel to—
Some argued that "Paulo" with us in tow could
not travel at as great a speed as did any of the
planets. But suppose we did: Mercury with her
1,736 miles a minute gave for three hundred hours
of travel, the distance from the earth to Mars.

On the other hand, others argued that it was just as reasonable to suppose we were travelling at twice, or ten times that speed. Certain stars have been determined to be moving at as high a rate as ten thousand miles a minute.

"Why the careful preparation of the little globs," for oft that it may take on almost infinite specific for the properties of the probability of the properties of the probability was help would realise our approach to it, and the probability was help would realise our approach to it, and the properties of the propert

which the inhabitants of "Paulo" had inspired us. The time limit expired and still we had not reached the new sphere. Gigantic it lay beneath us, and all were scanning it. Glancing up, I noted that a change had come over the tiny world above us. Its revolution had ceased and from the ports in the equatorial girdle extended huge masts, jointed and apparently telescopic. I jumped to the conclusion, later verified by "Slim's" unknown informant on "Paulo," that these were necessary for controlling, the electronic anti-gravitational force. The method is simple; protons, positively charged, are detached from the electrons, with their negative pull; the combined push and pull, when controlled, counteracts gravitational force which is itself protonic in nature.

It was but a short time after this that the trumpets sounded "Fall in." We gathered on the upper decks where "Slim" awaited us on the bridge, with the Voice's final message.

"WE have now brought you almost to your destination. But before we land you upon this planet, Mayalovan, as its inhabitants speak of it, or as you most inappropriately name it, Mars, we warn you of conditions you will be taught and helped to overcome.

"Your energies, your lung capacity, your blood pressure, and other physical peculiarities, have developed through myriad generations, enabling you to exist in the earth's gaseous envelope. Not for an instant could you live in the atmosphere which we

here on 'Paulo' find most beneficial.
"The gravity on Mayalovan being but one-fourth

that to which you are accustomed, you will be able to perform marvellous feats of lifting and jumping. Be advised. Do not attempt them, for in so doing you use up your energies as rapidly as on earth, and here you will not find the atmosphere conditioned to recuperative processes such as you know. Not only will it take four times as long to repair the waste tissues, but four times four; and the process will

be infinitely more painful. Avoid exertion. "Mayalovan's air is built up differently from the earth's. The proportion of carbon dioxide on your world is one to twenty-five hundred; here it is much greater. We know it is not in sufficient quantity to cause death, but it may cause inconvenience. This, with other reasons, lead us to place you in an acclimating hall. You will leave the ship under cover of

the Electronic Wall and enter this chamber. "Here you will remain one hundred days. You will at first live under a pressure and in a breathing medium similar to what you have been accustomed. Gradually pressure will be diminished and the carbon djoxide content increased. By the end of this period you will have learned how to handle yourselves upon Mayalovan. Without danger or discomfort, you then may step out upon the planet. You

will be ready for your mission. "Know you that your errand is one almost of divine significance; that not only will you give of the seed of life, but you will be rewarded in a manner you now cannot realize. Your lives will be sweetened, purified and exalted and a love that passes your understanding of the present, will be

yours. "We long have known what is but suspected by your scientists-that the female life principle is far stronger and more persistent than that of the male. On Mayalovan, the result of this was long ago foreseen. The women have grown stronger, more beautiful, more intelligent; so too, have the men. Butthe males gradually disappeared, for births became dominantly female. Today, few men live on Mayalovan. If the race shall live-and we would not, being able to prevent it, permit it to perish-males from another world must be brought to Mayalovan. To you, a selected body of men, we offer this honor. Yes, and the reward. Your ship was deliberately chosen, for although the races of earth are far, far behind in the race for the attainment of knowledge and eternal truth, you who listen, are of all earthbound, the most advanced. You are a picked body of men, the flower of your civilization, yet from Mayaloyan you will have much to learn.

"Day by day you will see the women of this planet and each will be chosen, nay, already has been selected by her whose soul is most closely attuned and harmonized with his. There will be no haphazard 'falling in love.' You shall learn what is the perfect union. Yet you are not forced to remain on Mayalovan. Should any wish to return to earth,

we will wipe their minds clear of the happenings, and set them back. Are there any such?" Strange! Was it hypnotism? Or the higher spirituality of the appeal? Or mob psychology?

Certainly, not a soul backed out. "We did not believe any would fail to heed our appeal," went on the Voice. "This, then, is the grest purpose to which you have been dedicated.

May the Great, All-Loving Unity, reward you. You have come." As the words were spoken there was a slight ierk, a creak and all was still. A glance over the side revealed the vessel resting on a rocky height in the

midst of a green carpet of vegetation "Attention," commanded the Voice through "Slim." "Officers, for the last time command your

men as you march off. The Electronic Wall is about you. Once more we offer: If a man would not come, let him apeak. Now is the time!"

Not a voice in all that host was raised in protest. I felt only an anticipation, a calm happiness; and never a thought of Lonnie Dove, whom I had left but ten days before with yows of eternal constancy. I felt no regrets, no moral doubts; nor do I now.

So much do Mayalovan's women exceed earth's loveliest. We marched forth to meet "Love," For on the plain to greet us were the women of Mavalovan. Beauty!-The short, sharp indrawing of breath, the gigantic sigh of eighteen thousand men came as if of a single being. Beauty! Transcendent! Ethereal! Never have I dreamed of such loveliness!

The gross was gone, only the pure, the unselfish. the aweetness of great knowledge and love written in the features, remained. As an iron filing to a magnet, the gaze of each of us travelled to the facs of the one woman; there it rested. For each woman was looking at her future mate. "One hundred days-" I sighed with regret at such a period of time, so wast, "until I offer my all to her." And I sensed she was thinking

the same: "Until I can serve him." For already Mayalovan had reached the stage where service was synonymous with living. We found we could communicate with one another. Even as the earth in 1938 was approaching the knowledge of thought transference, so in Mayalovan this method of communication was an achievement of past ages. No need for us to learn the language of Mayalovan, nor for them to learn ours, Thoughts are but pictures, the same in any lan-

guage. Slowly dragged the hours until the end of the hundred days. During the period of acclimatization much had happened. No sooner had we left the Woodrow Wilson than "Paulo" whirled it sloft and away, dropping it uninjured, as we later learned. at the south pole of Mayalovan. There it rested until-but I proceed too swiftly.

WE learned much of Mayalovan. Earth's as-tronomers have slowly been unravelling its mysteries by deductive processes, which being hased on hypotheses true in the world, did not, however,

apply on Mayalovan. Mayalovan has life outside the human; it is entirely of the plant kingdom. Even the bacilli of decomposition are wanting. Cell life, such as we could determine, was wholly confined to human beings and to the vegetable kingdom. The green carpet, to which we descended on leaving the ship, was a peculiar moss developed into bearing a nourishing fruit; this we could ace grow and increase in size as we watched; for in the unprotected open, it grows, bears fruits, and dies in a single day, repeating this over and over during the summer. Leaves and stalk too, are edible. It goes without saying that Mayabovan is vegetarian. But what of that? Food is not for sensuous enjoyment; rather for rebuilding expended bodily tissues. On Mayalovan we make no great feasts and cat only the measured requirements.

The polar caps are not as supposed; they are meither clouds, nor snow, nor solidition carben dioxide. Instead they are great tretite-valled sheets of a light, durable, non-conducting metal, in Maydovan called "ammā." These sheets are put up as the winter comes on and taken down with the advenof summer, in a manner that never varies. Each plants, of grants disc compared with those used on earth, uptilts by mechanical means, sips into a growe in the softs surface, and in the hot sum of

groove in the sours surrace, and in the not sun of the duptime, the fields of moss thrive and grow. Machines and devices undreamed of on earth are in common use, all made of "ammia," which is considered the perfect metal. Planting, harvesting,

conveyance-all are mechanical. Water, so necessary to plant life, and almost gone from Mayalovan, is carefully stored in great "amnia" tanks in the interior of the planet. It is pumped out as needed through thousands of openings, following artificial channels to the fertile parts of Mayalovan. On its return it descends through rocky channels and over precipioes until it finds a conductor-pit. On every stage of its journey it is carefully guarded. The air is sucked through great vents and denuded of its vapor. The statement is made on Mayalovan that our-water will last for ninety million years before it is all used up. Why bother about one's descendants ninety million years hence? Ah, that is what the service concept means. "Not for one's self, but for others," born and un-

horn. As the water is stored in the interior recesses of the planet, there, too, well-lighted, warmed and ventilated by artificially renovated air, are the homes of Mayalovan. On the surface only old ruins, now almost disintegrated, show. To these I must except the covers which top the vents of the inlets and outlets. These invariably are domes, resting on threaded pillars. In preparation for the cold nights these pillars, gigantic screws, are drawn down and lock the covers into place. On mornings when it is warm enough for human life on the surface, they are raised and one may visit where one wishes, Should one chance to remain out after the set closing time, he is not condemned to death. In each dome-base is a door giving admittance to a temperature-lock, from which one descends to the city below.

One thing which I failed to note, so entranced was I with Abbrech's beauty, was the feather; which the growth on the back of my wife's arm with the growth on the back of my wife's arm to the property of the

the fibrils coming. Our children have them as fully as Ahlovah and the other women. At the expiration of the hundred days, what a

regrets that be did not return when opportunity offered. We have a reward beyond price in the love we give and get. The hirth of children on Mayalovan is a reward and privilege given mankind to carry on the great scheme of the universe.

But enough. I could talk ferewer on Mayadema and our wondrous life there. To return now to the third of my references, that of the visualsad of Sept. 15, 2003. The first clipping I used to Introduce and substantiate the history of our doings with "Paulos." The second forms the hadcyround for my crylanation of the events which beful the Woodrow Wifeon and her crew and passengers, up to the reappearance of the ship, as chronicled by the visualand referred to.

No need of wild theories to explain its being found in the aand wates of Australia. The truth is simple. It was picked up again from Mayalovan, and used as a vehicle to return me to this world; and my mission done, "Paulo" again will pick it up and return me to my loved ones.

WE, on Mayalovan, bad hoped that after all these years we would be left undisturbed to complete our cycle of love and knowledge. But recently we discovered-for even we mortals of earth have acquired telepathic powers-that the earth was heading straight for another world conflict which would actively involve every human being, resulting in death, the torture of living death and bopeless despair for nearly everyone. humanists on "Paulo" brought the word. They could not bear to see such torture perpetrated, nor consider the misery resulting, when it is so wholly uncalled for. The old world has advanced far enough by this time so that it ought to know better than to turn such a weapon on itself. Why should petty rivalries for this land or that land send men to die? There is enough and to spare. Why should petty jealousy, or a feeling of affront inspire hatred? Jealousy and supersensitiveness are subjective. In

reality they cannot exist.

The little folk on "Paulo" found that they could accomplish nothing, because of their size and the vast numbers of humanity. They came to us, who were earth born. Would one of us go hack? With our new knowledge and added powers, we could prevent the awful cataclysm. Who would not

With the old spirit only, the great happiness we were blessed with, would have deterred anyone from such a duty. Now, with the new love, there were

eighteen thousand volunteers. Of course all could not go. Cross purposes, cross transfers of thought. even though well intended, would work more harm than good. Choice, we said, should determine the one to make the trip. I was honored by luck, This then, is my first appeal: That you may un-

derstand that I speak of what I know, and from a world where war long ago has become obsolete, I write this for my friend Victor H. Jernseck. His magazine, owning to a life of nearly one hundred

and twenty-five years, circulates now through the visualaud in twenty-seven million homes. May I ask that on December first of this year, all who get this history will listen for my telepathic messages. Daily thereafter will I proclaim to the world that good always is more powerful than evil; that anger. and hatred, and war cannot exist where the friendly

word is spoken. Will you who love the right join me day hy day in sending out the thoughts? Christian, pagan, Jew.

or Mohammedan; Brahman or Buddhist; black or red; white or yellow; of whatever race or creed, color or nationality, if you would have peace hold the world, heed my call.

I have nothing to gain. I come but to serve, Good is all powerful. Let your thoughts carry it. For this he sure; hatred cannot shut out good. Much as it may struggle, anger can be subdued. It cannot shut itself away from love: to shut love out

there never was, and never will be, an Electronic Wall. If you doubt, join me on my return trip to Mayalovan in the Woodrow Wilson.

THE END.

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Readers' Vote	of Preference
Stories I Like	Remarks
(1)	
(2)	,
(3)	
Stories I Do Not Like: Why	
(1)	
(2)	^
Had I been one of the judges on the Awarding Committee, the following would have been the order of my votes for the prise winning stories, written around the cover illustration of the December, 1926, issue of AMAZING STOR	

Do you favor more illustrations than we have now? Would you rather not have any illustrations at all?

This is YOUR magazine. Only by knowing what stories you like can we please you. Fill out this conpon or copy it and mail to AMAZING STORIES. 230 Fifth Avenue, New York City.

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The publishers need a quantity of back numbers of AMAZING STORIES for April, May, June and July, 1926.

If you have copies of these issues, will you please be good enough to get in touch with us? It would be appreciated. THE PUBLISHERS.

Third Prize Winner in the \$500 Prize Cover Contest

Third Prize of \$100.00 awarded to Mrs. F. C. Harris, 1652 Lincoln Avenue, Lakewood, Ohio, for "The Fate of the Poseidonia"



The FATE of the POSEIDONIA By CLARE WINGER HARRIS

HAT the third price minure should brong to be a

tuoman was one of the surprises of the contest, for,

HE first moment I laid eyes on Martell I took a great dislike to the man. There sprang up between us an antagonism that as far as he was concerned might have remained passive, but which cir-

cumstances forced into activity on my side. How distinctly I recall the opeasion of our meeting at the home of Professor Stearns, head of as a rule, women do not make good scientifiction writers, Astronomy department of Austin College, entific matters are usually limited. But the exception, The address which the professor proposed giving before the Mentor Club of which I was a member, was to be on the subject of the planet, Mars. The spacious front rooms of scientifiction in Amazing Stories. the Stearns home were

crowded for the occasion

with rows of chairs, and at the end of the double parlors a screen was erected for the nurpose of presenting telescopic views of the ruddy planet in its various aspects.

As I entered the parlor after shaking hands with my hostess. I felt, rather than saw, an unfamiliar presence, and the impression I received involuntar-

ily was that of antipathy What I saw was the professor himself engaged in earnest conversation with s stranger. Intuitively I knew that from the latter emanated the hostility of

which I was definitely conscious. He was a man of slightly less than average author is a facile writer who keeps your interest unto height. At once I noticed that he did not appear exactly normal physically and yet I could not

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ascertain in what way he was deficient. It was not until I had passed the entire evening in his company that I was fully aware of his bodily peculiarities. Perhans the most striking characteristic was the swarthy, coppery hue of his flesh that was not unlike that of an American Indian. His chest and shoulders seemed abnormally developed, his limbs and features extremely slender in proportion. Another peculiar individuality was the wearing of a skull-

cap pulled well down over his forehead, Professor Stearns caught my eye, and with a friendly nod indicated his desire that I meet the new

"Glad to see you, Mr. Gregory," he said warmly as he clasped my hand, "I want you to meet Mr. Martell, a stranger in our town, but a kindred spirit, in that he is interested in Astronomy and particularly in the subject of my lecture this evening."

I extended my hand to Mr. Martell and imagined that he responded to my salutation somewhat rejuctantly. Immediately I knew why. The texture of the skin was most unusual. For want of a better simile, I shall say that it felt not unlike a fine dry sponge. I do not believe that I betraved any visible surprise, though inwardly my whole being revolted. The deep, close-set eyes of the stranger seemed searching me for any manifestation of antipathy. but I congratulate myself that my outward poise was undisturbed by the strange encounter.

The guests assembled, and I discovered to my chagrin that I was seated next to the stranger, Martell. Suddenly the lights were extinguished preparatory to the presentation of the lantern-slides. The darkness that enveloped us was intense. Supreme horror gripped me when I presently became conscious of two faint phosphorescent lights to my right. There could be no mistaking their origin. They were the eyes of Martell and they were regarding me with an enigmatical stare. Fascinated. I gazed back into those diabolical orbs with an emotion akin to terror. I felt that I should shriek and then attack their owner. But at the precise moment when my usually steady nerves threatened to betray me, the twin lights vanished. A second later the lantern light flashed on the screen. I stole a furtive glance in the direction of Martell. He was sitting with his eyes closed.

"The planet Mars should be of particular interest to us," began Professor Stearns, "not only because of its relative proximity to us, but because of the fact that there are visible upon its surface undeniable evidences of the handiwork of man, and I am inclined to believe in the existence of mankind there

not unlike the humanity of the earth." The discourse proceeded uninterruptedly. The audience remained quiet and attentive, for Professor Stearns possessed the faculty of holding his listeners spell-bound. A large map of one hemisphere of Mars was thrown on the screen, and simultancously the stranger Martell drew in his breath

sharply with a faint whistling sound. The professor continued, "Friends, do you observe that the outstanding physical difference between Mars and Terra appears to be in the relative distribution of land and water? On our own globe the terrestrial parts lie as distinct entitles surrounded by the vast aqueous portions, whereas, on Mars the land and water are so intermingled by gulfs, bays,

capes and peninsulas that it requires careful study to ascertain for a certainty which is which. It is my opinion, and I do not hold it alone, for much discussion with my worthy colleagues has made it obvious, that the peculiar land contours are due to the fact that water is becoming a very scarce commodity on our neighboring planet. Much of what is now land is merely the exposed portions of the one-time ocean bed; the precious life-giving fluid now oceanying only the lowest depressions. We may conclude that the telescopic eye, when turned on Mars, sees a waning world; the habitat of a people struggling desperately and vainly for existence, with inevitable extermination facing them in the not far distant future. What will they do? If they are no farther advanced in the evolutionary stage than a carrot or a jelly-fish, they will ultimately succumb to fate, but if they are men and women such as you and I, they will fight for the continuity of their race. I am inclined to the opinion that the Martians will not die without putting up a hrave struggle, which will result in the prolongation of their existence, but not in their complete salvation."

Professor Stearns paused. "Are there any questions?" he asked I was about to speak when the voice of Martell

hoomed in my ear, startling me. "In regard to the map, professor," he said, "I believe that gulf which lies farthest south is not a gulf at all but is a part of the land portion surrounding it. I think you credit the poor dying planet with even more water than it actually has!"

"It is possible and even probable that I have erred," replied the learned man, "and I am sorry indeed if that gulf is to be withdrawn from the credit of the Martians, for their future must look very black."

"Just suppose," resumed Martell, leaning toward the lecturer with interested mien, "that the Martians were the possessors of an intelligence equal to that of terrestrials, what might they do to save themselves from total extinction? In other words to hring it home to us more realistically, what would we do were we threatened with a like disaster?"

"That is a very difficult question to answer, and one upon which merely an opinion could be ventured," smiled Professor Stearns. " 'Necessity is the mother of invention', and in our case without the likelihood of the existence of the mother, we can hardly hazard a guess as to the nature of the offspring. But always, as Terra's resources have diminished, the mind of man has discovered substitutes. There has always been a way out, and let us hope our brave planetary neighbors will succeed in solving their problem."

"Let us hope so indeed," schoed the voice of Martell.

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A T the time of my story in the winter of 1894a private hotel on E. Ferguson Ave., where I enloved the comforts of well furnished bachelor quarters. To my neighbors I paid little or no attention. absorbed in my work during the day and paying court to Margaret Landon in the evenings.

I was not a little surprised upon one occasion, as I stapped into the corridor, to one a strange wit familiar figure in the hotel locking the door of the apartment adjoining my own. Amost instantly I recognized Martell, on whom I had not laid eyes since the meeting some weeks previous at the home of Professor Staras. He evinced no more pleasure at our meeting than I did, and after the exchange of a few currenty remnant from which I learned that he was my new heighbor, we went our respective.

ways.

I thought no more of the meeting, and as I am not blessed or cursed (as the case may be) with a natural curiosity concerning the affairs of those

about me, I seldom met Martell, and upon the rare occasions when I did, we confined our remarks to that ever convenient topic, the weather.

Between Margaret and myself there assemed to be created as time worth on, but it was not stall after consent as time worth on, but it was not stall after for repeated fettle efforts to spend an evening in four properties of the consent of the consent of the rival in the person of my neighbor Martall I are stall in the person of my neighbor Martall I are with all das modelly, what there was in the magningfagure and possible character of Martall to attract a with all das modelly, what there was in the magningfagure and possible character of Martall to attract a with all das modelly, what there was not a law of our many consentrations of the consentration of the person of the consentration of

In sullen rage I went to Margaret a few days later, expressing my opinion of her new admirer in derogatory epithets. She gave me calm and dignified attention until I had exhausted my vocabulary.

voicing my ideas of Martell, then she made reply in Martell's defense.

"Aside from personal appearance, Mr. Martell is a forceful and interesting character, and I refuse to allow you to-dictate to me who my associates are to be. There is no reason why we three can not all

to be. There is no reason why we three can not all be friends."

"Martell hates me as I hate him," I replied with smoldering resentment. "That is sufficient reason

why we three can not all he friends."

"I think you must be mistaken," she replied curtly. "Mr. Martell praises your qualities as a neighbor and comments not infrequently on your excellent vitue of attending strictly to your own

business."

I left Margaret's presence in a down-hearted

mood.
"50 Martell appreciates my lack of inquisitiveness, does he?" I mused as later I revi. wed mentally the closing works of Margarat, and right then and the closing works of Margarat, and right then and self-absorption was an appreciable quality as far as Martell was concerned, there was reason for as martell was concerned, there was reason for concerned the presence of a mystery; Martell had covered the presence of a mystery; Martell had

It was New Year's Day, not January 1st as they had it in the old days, but the extra New Year's Day that was sandwiched as a separate entity between two years. This new chronological reckoning had been put into use in 1938. The calendar had

previously contained twelve months varying in length from twenty-eight to thirty-one days, but with the addition of a new month and the adoption of a uniformity of twenty-eight days for all months and the interpolation of an isolated New Year's Day. the world's system of chronolgy was greatly simplified. It was, as I say, on New Year's Day that I arose later than usual and dressed myself. The buzzing monotone of a voice from Martell's room annoyed me. Could be be talking over the telephone to Margaret? Right then and there I stooped to the performance of a deed of which I did not think myself capable. Ineffable curiosity converted me into a spy and an eavesdropper. I dropped to my knees and peered through the keyhole. I was rewarded with an unobstructed profile view of Martell seated at a low desk on which stood a neculiar cubical mechanism measuring on each edge six or seven inches. Above it hovered a tenuous vapor and from it issued strange sounds, occasionally interrupted by remarks from Martell uttered in an unknown tongue. Good heavens! Was this a newfangled radio that communicated with the spiritworld? For only in such a way could I explain the peculiar vapor that enveloped the tiny machine. Television had been perfected and in use for a generation, but as yet no instrument had been invented which delivered messages from the "unknown bourne!"

I crusched in my undignated position until It was with difficulty that I arose, at the same time that Martell shut off the mysterious contrivance. Could Margaret he involved in any disholical scheme? The very suggestion caused me to break out in a cod sweat. Survey Margaret, the very personification of innocence and purity, could be no partner in any metarious undertakings! I resolved to call her up. She answered the phone and I thought her voice showed artistion.

"Margaret, this is George," I said. "Are you all right?"

She answered faintly in the affirmative.

"May I come over at once?" I pled. "I have something important to tell you."

To my surprise she consented, and I lost us time in speeding my solubian to her home. With no inin speeding my solubian to the home of of the poculier and supplies the time at Marketon of the poculier and supplies the solubiants her associated with him. Here well poised and with a surciated with him. Here well poised and with a surciated with him. Here well poised and with a surciated with him. Here well poised and with a surciated with him to have a supplied to the surface of the surface of the surface of the surface part equivalent to the surface of the surface of the price with to shad any satisfaction from her, so I returned to my lensly recent, there to hered in solutions are surfaced as the surface of the surface of the recent properties of the surface of

Once again I gazed through the tiny aperture. My neighbor was nowhere to be seen, but on the desk stood that which I mentally termed the devilmachine. The subtle mist that had previously hovered above it was wantim.

The next day upon arising I was drawn as by a magnet toward the keyhole, but my amazement knew no bounds when I discovered that it had been plusharred! "Well I guess it serves me right," I muttered in my chagrin. "I ought to keep out of other people's private affairs. But," I added as an afterthought in feeble defense of my actions, "my motive is to save Margaret from that scoundrel." And such I wanted to prove him to be hefore it was too late!

THE sixth of April, 1945, was a memorable day The sixth of April, 1990, especially to the inhabitants of Pacific coast cities throughout the world. Radios huzzed with the alarming and mystifving news that just over night the ocean line had receded several feet. What cataclysm of nature could have caused the disappearance of thousands of tons of water inside of twenty-four hours? Scientists ventured the explanation that internal disturbances must have resulted in the opening of vast submarine fissures into which the seas had poured.

This explanation, stupendous as it was, sounded plausible enough and was accepted by the world at large, which was too husy accumulating gold and silver to worry over the loss of nearly a million tons of water. How little we then realized that the relative importance of gold and water was destined to he reversed, and that man was to have forced upon him a new conception of values which would bring

to him a complete realization of his former erroneous ideas.

May and June passed marking little change in the drah monotony that had settled into my life since Margaret Landon had ceased to care for me. One afternoon early in July I received a telephone call from Margaret. Her voice hetrayed an agitated state of mind, and sorry though I was that she was troubled, it pleased me that she had turned to me in her despair. Hope sprang anew in my breast, and I told her I would he over at once.

I was admitted by the taciturn housekeeper and ushered into the library where Margaret rose to greet me as I entered. There were traces of tears in her levely eyes. She extended both hands to me in a gesture of spontaneity that had been wholly lacking in her attitude toward me ever since the advent of Martell. In the rôle of protector and advisor, I felt that I was about to he reinstated in her regard. But my joy was short-lived as I beheld a recumbent figure on the great davenport and recognized it instantly as that of Martell. So he was in the game after all! Margaret had summoned me be-

cause her lover was in danger! I turned to go but felt a restraining hand.

"Wait, George," the girl pled. "The doctor will be here any minute." "Then let the doctor attend to him," I replied

coldly. "I know nothing of the art of healing." "I know, George," Margaret persisted, "but he mentioned you before he lost consciousness and I think he wants to speak to you. Won't you walt please?"

I paused, hesitant at the supplicating tones of her whom I loved, but at that moment the maid announced the doctor, and I made a hasty exit. Needless to say I experienced a sense of guilt as I returned to my rooms.

"But," I argued as I seated myself comfortably before my radio, "a rejected lover would have to be a very magnanimous specimen of humanity to go running about doing favors for a rival. What do the pair of them take me for anyway-a fool?"

I rather enjoyed a consciousness of righteous indignation, but disturbing visions of Margaret gave

me an uncomfortable feeling that there was much about the affair that was incomprehensible to me. "The transatlantic passenger-plane, Pegasus, has

mysteriously disappeared," said the voice of the news announcer. "One member of her crew has been picked up who tells such a weird, fantastic tale that it has not received much credence. According to his story the Pegasus was winging its way across mid-ocean last night keeping an even elevation of three thousand feet, when, without any warning, the machine started straight up. Some force outside of itself was drawing it up, but whither? The rescued mechanic, the only one of all the fated ship's passengers, possessed the presence of mind to manipulate his parachute, and thus descended in safety before the air hecame too rare to breathe, and before he and the parachute could be attracted upwards. He stoutly maintains that the plane could not have fallen later without his knowledge. Scouting planes, boats and submarines sent out this morning verify his seemingly mad narration. Not a vestige of the Peggans is to be found above, on the surface or below the water. Is this tragedy in any way connected with the lowering of the ocean level? Has some one a theory? In the face of such an inexplicable enigma the government will listen to the advancement of any theories, in the hope of solving the mystery. Too many times in the past have the so-called level-headed people failed to give ear to the warnings of theorists and dreamers, but now we know that the latter are often the possessors of a sixth sense that enables them to see that to which the bulk of mankind is blind."

I was awed by the fate of the Pegasus. I had had two flights in the wonderful machine myself three years ago, and I knew that it was the last word in luxuriant air-travel.

How long I sat listening to brief news bulletica and witnessing scenic flashes of worldly affairs I do not know, but there suddenly came to my mind and persisted in staying there, a very disquieting thought. Several times I dismissed it as unworthy of any consideration, but it continued with unmitigating tenacity.

After an hour of mental pros and cons I called up the hotel office. "This is Mr. Gregory in suite 307," I strove to

keep my voice steady. "Mr. Martell of 309 is ill at the house of a friend. He wishes me to have some of his helongings taken to him. May I have the key to his rooms?"

There was a pause that to me seemed interminable, then the voice of the clerk, "Certainly, Mr. Gregory, I'll send a boy up with it at once,"

I felt like a culprit of the deepest dye as I entered Martell's suite a few moments later and gazed about me. I knew I might expect interference from any quarter at any moment so I wasted no time in a

general survey of the apartment but proceeded at once to the object of my visit. The tiny machine which I now perceived was more intricate than I had supposed from my previous observations through the keyhole, stood in its accustomed place upon the desk. It had four levers and a dial, and I decided to manipulate each of these in turn. I commenced with the one at my extreme left. For a moment apparently nothing happened, then I realised that above the meschine a mist was forming.

At first it was faint and cloudy but the haziness quickly cleared, and before my startled vision a scene presented itself. I seemed to be inside a bamboo hut looking toward an opening which afforded a glimpse of a wave-washed sandy beach and a few palm trees silhouetted against the horizon. I could imagine myself on a desert isle. I gasped in astonishment, but it was nothing to the shock which was to follow. While my fascinated gaze dwelt on the scene before me, a shadow fell athwart the hut's entrance and the figure of a man came toward me. I uttered a hoarse cry. For a moment I thought I had been transplanted chronologically to the discovery of America, for the being who approached me bore a general resemblance to an Indian chief. From his forehead tall, white feathers stood erect. He was without clothing and his skin had a reddish cast that glistened with a coppery sheen in the sunlight. Where had I seen those features or similar ones. recently? I had it! Martell! The Indian savage was a natural replica of the suave and civilized Martell, and yet was this man before me a savage?

On the contrary, I noted that his features displayed a remarkably keen intelligence.

The stranger approached a table upon which I seemed to be, and raised his arms. A muffled cry secaped my lips! The feathers that I had supposed constituted his headdress were attached permanent of the contract of the

I do not know by what presence of mind I managed to return the lever to its original position, but I did, and sat weakly gazing vacantly at the air, where but a few seconds before a vivid tropic scene bad been visible. Suddenly a low buzzing sound was beard. Only for an instant was I mystified, then I knew that the stranger of the desert-lade was en-

deavoring to summon Martell. Weak and dazed I waited until the buzzing had ceased and then I resolutely pulled the second of the four levers. At the inception of the experiment the same phenomena were repeated, but when a correct perspective was effected a very different scene was presented before my startled vision. This time I seemed to be in a luxuriant room filled with costly furnishings, but I had time only for a most fleeting glance, for a section of newspaper that had intercepted part of my view, moved, and from behind its printed expanse emerged a being who here a resemblance to Martell and the Indian of the desert island. It required but a second to turn off the mysterious connection, but that short time had been of sufficient duration to enable me to read the heading of the paper in the hands of a copper-hued man. It was Die Münekener Zeitung.

Still stupefied by the turn of events, it was with a certain degree of enjoyment that I continued to experiment with the devI-machine. I was startled when the same buxing sound followed the disconnecting of the instrument. I was about to manipulate the third lever when I became conscious of pacing footsteps in the outer hall. Was I arousing the suspicion of the botel officials? Leaving my seat before the dest, I cannot no move about the room in semblance of gathering to getter Martells required articles. Apparently satisfied, the footsteps retreated down the corridor and were soon insuadible.

Feverishly now I fumbled with the third lever. There was no time to lose and I was madly desirous of investigating all the possibilities of this new kind of television-set. I had no doubt that I was on the track of a nefarious organization of spless, and I worked on in the self-termed capacity of a Sherlock Holmes.

The third lever revealed an apartment no less sumptuous than the German one had been. It appeared to be unoccupied for the present, and I had ample time to survey its expensive furnishings which had an oriental appearance. Through an open window at the far end of the room I slimpsed a mosque with domes and minarets. I could not ascertain for a certainty whether this was Turkey or India. It might have been any one of many eastern lands, I could not know. The fact that the occupant of this oriental apartment was temporarily absent made me desirous of learning more about it, but time was precious to me now, and I disconnected. No buzzing followed upon this occasion, which strengthened my belief that my lever manipulation sounded a similar buzzing that was audible in the various stations connected for the purpose of accomplishing some wicked scheme.

The fourth handle lavide me to further investigation. I determined to go through with my secret research though I died in the effort. Just before any hand dropped, the burning commenced, and I seem of the commence law of the commence of

coused entirely before I moved No. 4a. com. from the meanting min. A fine, another displicate of the meanting min. A fine, another displicate of Martelli, but if possible more crush, confronted me, completely fifting up the representations, and vowversible of the meanting meanting meanting the second A massesting assession crept over me as my band vestige of the meanting fines had vanished, it srows wouldy and took a few faitering steps around the would be second to the second meaning the second firm some other room. It was mined It would be wise to asswer it. I fairly few banks to my room and a note of pediators of the second meaning the second meaning meaning the second meaning the second meaning the second meaning the second meaning the meaning meaning the second meaning the second meaning the second meaning the second meaning the meaning meaning the second meaning the second meaning meaning the second meaning the second meaning meaning the second meaning the second meaning meaning meaning the second meaning the second meaning meaning the second meaning the meaning meaning meaning meaning the second meaning mean

a note of petulance in it.
"Why didn't you answer, George? The phone rang several times."

"Couldn't. Was taking a bath," I lied.
"Mr. Martell is better," continued Margaret. "The
doctor says there's no immediate danger."
There was a pause and the sound of a rasping
voice a little away from the vicinity of the phone,
and then Margaret's voice came again.

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"Mr. Martell wants you to come over, George. He wants to see you." "Tell him I have to dress after my bath, then I'll come," I answered.

THERE was not a moment to spare. I rushed There was not a moment thing through. I had never been subject to heart attacks, but certainly the suffocating sensation that

possessed me could be attributed to no other cause. A loud buzzing greeted my ears as soon as I had closed the door of Martell's suite. I looked toward the devil-machine. The four stations were buzzing at once! What was I to do? There was no light near dial 5, and that alone remained uninvestigated. My course of action was clear: try out No. 5 to my satisfaction, leave Martell's rooms and go to Margaret Landon's home as I had told her I would. They must not know what I had done. But it was inevitable that Martell would know when he got back to his infernal television and radio. He must not get back! Well, time enough to plan that later;

now to the work of seeing No. 5. When I turned the dial of No. 5 (for, as I have stated before, this was a dial instead of a lever) I was conscious of a neculiar sensation of distance. It fairly took my breath away. What remote part of the earth's surface would the last position reveal to me?

A sharp hissing sound accompanied the manipulation of No. 5 and the vanorous shroud was very slow in taking definite shape. When it was finally at rest, and it was apparent that it would not change further, the scene depicted was at first incomprebensible to me. I stared with bulging even and bated breath trying to read any meaning into the combinations of form and color that had taken shape before me.

In the light of what has since occurred, the facts of which are known throughout the world, I can lend my description a little intelligence borrowed, as it were, from the future. At the time of which I write, however, no such enlightenment was mine, and it must have been a matter of minutes before the slightest knowledge of the significance of the

scene entered my uncomprehending brain. My vantage-point seemed to be slightly aerial, for I was looking down upon a scene possibly fifty feet below me. Arid red cliffs and promontories jutted over dry ravines and crevices. In the immediate foreground and also across a deep gully, extended a comparatively level area which was the scene of some sort of activity. There was about it a vague suggestion of a shinyard, yet I saw no lumber, only great mountainous piles of dull metal, among which moved thousands of agile figures. They were men and women, but how strange they appeared! Their red bodies were minus clothing of any description and their heads and shoulders were covered with long white feathers that when folded, draped the unner portions of their bodies like shawls. They were unquestionably of the same race as the desertisland stranger-and Martell! At times the feathers of these strange people stood erect and spread out like a peacock's tail. I noticed that when spread in this fan-like fashion they facilitated locomotion. I glanced toward the sun far to my right and wondered if I had gone crazy. I rubbed my hands across my eyes and peered again. Yes, it was our luminary, but it was little more than half its customary size! I watched it sinking with fascinated gaze. It vanished quickly beyond the red horizon and darkness descended with scarcely a moment of intervening twilight. It was only by the closest observation that I could perceive that I was still in communication with No. 5

Presently the gloom was dissipated by a shaft of light from the opposite horizon whither the sun had disappeared. So rapidly that I could follow its movement across the sky, the moon hove into view. But wait, was it the moon? Its surface looked strangely unfamiliar, and it too seemed to have sbrunk in size.

Spellbound, I watched the tiny moon glide across the heavens the while I fistened to the clang of metal tools from the workers below. Again a bright light appeared on the horizon beyond the great metal bulks below me. The scene was rapidly being rendered visible by an orb that exceeded the sun in diameter. Then I knew. Great God! There were two moons traversing the welkin! My heart was pounding so loudly that it drowned out the sound of the metal-workers. I watched on, unconscious of the passage of time.

Voices shouted from below in great excitement. Events were evidently working up to some important climax while the little satellite passed from my line of vision and only the second large moon occupied the sky. Straight before me and low on the horizon it hung with its lower margin touching the cliffs. It was low enough now so that a few of the larger stars were becoming visible. One in narticular attracted my gaze and beld it. It was a great bluish-green star and I noticed that the workers paused seemingly to gaze in silent admiration at its transcendent beauty. Then shout after shout arose from below and I gazed in bewilderment at the

spectacle of the next few minutes, or was it hours? A great spherical bulk hove in view from the right of my line of vision. It made me think of nothing so much as a gyroscope of gigantic proportions. It seemed to be made of the metal with which the workers were employed below, and as it gleamed in the deep blue of the sky it looked like a huge satellite. A band of red metal encircled it with points of the same at top and bottom. Numerous openings that resembled the port-holes of an ocean-liner appeared in the broad central band, from which extended metal points. I judged these were the "eyes" of the machine. But that which riveted my attention was an object that hung poised in the air below the mighty gyroscope, beld in suspension by some mysterious force, probably magnetic in nature, evidently controlled in such a manner that at a certain point it was exactly counter-balanced by the gravitational pull. The lines of force apparently traveled from the poles of the mammoth sphere. But the object that depended in mid-air, as firm and rigid as though resting on terra-firms, was the missing Pegasus, the epitome of earthly scientific skill, but in the clutches of this unearthly looking marauder it looked like a fragile toy. Its wings were bent and twisted, giving it an uncanny resemblance to a bird to the guard who w

In my spellbound contemplation of this new places in momental had unpresently frequent the scene how, but suddenly a great cloud momentarily blottled not the mone, has modele and suncher and austicer, and the mone, then sucher and suncher and suncher and sunch a such as the sunch a sunch a such as the sunch as the reached the upper alr. On and on they spell in endlines procession while the great star gazed in endlines procession while the great star gazed starry host: I level its pale beauty though I lowe to May, Darkson, The moon bad etc. In the contemplation of the processing the sunch ways. Darkson, The moon bad etc. but I know

that still those frightfully gignatic and ominous shapes still sped upward and onward. Whither? The tiny moon again made its appearance, serving to reveal once more that endless aerial migration. Was it hours or days? I had lost all sense of the panage of time. The sound of rushing feet, succeeded by a pounding at the door brought me back to my immediate surroundings. I had the presence

of mind to shut off the machine, then I arose and assumed a definisive attitude as the door opened and many figures confronted me. Foremost among them

many figures confronted me. Foremost among them
was Martell, his face white with rage, or was it
fear?

"Officers, seize that man," he cried furiously. "I
did not give him permission to spy in my room. He

lied when he said that." Here Martell turned to the desk clerk who stood behind two policemen. "Speaking of spying," I flung back at him, "Mar-

tell, you ought to know the meaning of that word. He's a spy himself," I cried to the two apparently unmoved officers, "why he—he—"

From their unsympathetic attitudes, I knew the odds were against me. I had lied, and I had been found in a man's private rooms without his permission. It would be a matter of time and pattence before I could persuade the law that I had any justice

on my side.

I was handcuffed and led toward the door just as a sharp pain like an ky clutch at my heart overcame me. I sank into oblivion.

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WHEN I regained consciousness two days later I discovered that I was the sole occupant of a cell in the State hospital for the insane. Mortlied to the extreme, I pied with the keeper to bring about my release, assuring him that I was unim-

paired mentally.
"Sure, that's what they all say," the fellow re-

marked with a wry smile.
"But I must be freed," I reiterated impatiently,

"I have a message of importance for the world. I must get into immediate communication with the Secretary of War."

"Yes, yes," agreed the keeper affably. "We'll let you see the Secretary of War when that fellow over there," he ierised his thumb in the direction of the

cell opposite mine, "dies from drinking hemlock. He says he's Socrates, and every time he drinks a cup of milk he flops over, but he always revives." I looked across the narrow hall into a pair of eyes that mirrored a deranged mind, then my gaze turned to the guard who was watching me narrowly. I turned away with a shrug of despair.

Later in the day the man appeared again but I sat in sullen silence in a corner of my cell. Days passed in this manner until at last a plausible means of communication with the outside world occurred to me. I asked if my good friend Professor Stearns might be permitted to visit me. The guard replied

might be permitted to visit ms. The guard replied that he believed it could be arranged for sometime the following week. It is a wonder I did not become demented, imprisoned as I was, in solitade, with the thoughts of the mysterious revelations haunting me continually. One afternoon the keeper, passing by on one of his

customary rounds, thrust a newspaper between the bars of my cell. I grabbed it eagerly and retired to read it.

The headlines smote my vision with an almost tactile force.

"Second Mysterious Recession of Ocean. The Poseidonia is lost!"

I continued to read the entire article, the letters

I continued to read the entire article, the letters of which blazed before my syes like so many pinpoints of light.

"Ocean waters have some recoded this time in

"Ocean waters have again receded, this time in the Atlantic. Seismologists are at a loss to explain the mysterious cataclysm as no earth tremors have been registered. It is a little over three months aince the supposed submarine fissures lowered the

since the supposed submarine fassures lowered the level of the Pacific ocean several feet, and now the same calamity, only to a greater extent, has visited the Atlantic.

"The island of Madeira reports stranded fish upon her shores by the thousands, the decay of which threatens the health of the island's population. Two

merchant vessels off the Azores, and one fifty miles out from Gibraltar, were found total weeks, An-other, the Transaultantia, reported a fearful agittion of the occan depths, but seemed at a loss for a plausible explanation, as the sky was cloudless and no wind was blowing.

"But despite this fact," wired the Transaultantia, Transaultantia, and the state of the transaultantia, and the state of the stat

turbance lasted throughout the night."

"The following wireless from the great ocean liner, Posicionia, brings frome to us the realization that Earth has been visited with a stupendous calamity. The Posicionia was making her weekly transatiantic trip between Europe and America.

and was in mid-ocean at the time her message was flashed to the world. "'A great cloud of flying objects of enormous proportions has just appeared in the sky blotting out the light of the stars. No sound accompanies the approach of this strange fleet. In appearance the individual craft resemble mammoth balloons. The sky is black with them and in their vicinity the air is humid and oppressive as though the atmosphere were saturated to the point of condensation. Everything is orderly. There are no collisions. Our cantain has given orders for us to turn back toward Europe-we have turned, but the dark dirigibles are pursuing us. Their speed is unthinkable. Can the Poseidonia, doing a mere hundred miles an hour, escape? A huge craft is bearing down upon us from above and behind. There is no escape. Pandemonium reigns. The enemy-'

wireless operator of the Poseidonia." I threw down the paper and called loudly for the keeper. Socrates across the hall eyed me suspiclously. I was beginning to feel that perhaps the poor demented fellow had nothing on me; that I

should soon be in actuality a raying maniac. The keeper came in response to my call, entered

my cell and patted my shoulders reassuringly. "Never mind, old top," he said, "it isn't so bad as it seems."

"Now look here," I burst forth angrily, "I tell you I am 'not insane!" How futile my words sounded! "If you will send Professor Mortimer Stearns, teacher of Astronomy at Austin, to me at

once for an hour's talk, I'll prove to the world that I have not been demented."

"Professor Stearns is a very highly esteemed friend of mine," I continued, noting the suspicion depicted on his countenance. "If you wish, go to him first and find out his true opinion of me. I'll wager it will not be an nncomplimentary one!" The man twisted his keys thoughtfully, and I uttered not a word, believing a silent demeanor most

effective in the present crisis. After what seemed an eternity: "All right," he said, "I'll see what can be dons

toward arranging a visit from Professor Mortimer Stearns as soon as possible." I restrained my impulse toward a too effusive ex-

nity prospered my cause more effectually. The next morning at ten, after a constant vigil, I was rewarded with the most welcome sight of Professor Stearns striding down the hall in earnest conversation with the guard. He was the straw and l the drowning man, but would he prove a more substantial help than the proverbial straw? I surely

hoped so. A chair was brought for the professor and placed just outside my cell. I hastily drew my own near it. "Well, this is indeed unfortunate," said Mortimer Stearns with some embarrassment, "and I sincerely

hope you will soon be released," "Unfortunate!" I echoed. "It is nothing short of a calamity." My indignation voiced so vociferously startled the

good professor and he shoved his chair almost imperceptibly away from the intervening bars. At the far end of the hall the keeper eyed me suspiciously. Hang it all, was my last resort going to fail me? "Professor Stearns," I said earnestly, "will you try to give me an unbiased hearing? My situation is a desperate one, and it is necessary for some one

to believe in me before I can render humanity the service it needs." He responded to my appeal with something of his old sincerity, that always endeared him to his asso-

"I shall be glad to hear your story, Gregory, and if I can render any service, I'll not hesitate-"That's splendid of you." I interrupted with emo-

tion, "and now to my weird tale." I related from the beginning, omitting no details. however trivial they may have seemed, the series of events that had brought me to my present predicament.

"And your conclusion?" queried the professor in · strange, hollow tones. "That Martian spies, one of whom is Martell, are

superintending by radio and television, an unbelieveably well-planned theft of Earth's water in order to replenish their own dry ocean beds!" "Stupendous!" gasped Professor Stearns. "Some-

thing must be done to prevent another raid. Let's see," he mused, "the interval was three months before, was it not? Three months we shall have for bringing again into use the instruments of war that praise God! have lain idle for many generations. It is the only way to deal with a formidable foe from outside.

PROFESSOR STEARNS was gone, but there was hope in my heart in place of the former

grim despair. When the guard handed the evening paper to me I amazed him with a grateful "thank you." But my joy was short-lived. Staring up at me from the printed passenger-list of the ill-fated Poseidonia were the names of Mr. and Mrs. T. M. Landon and daughter Margaret!

I know the guard classed me as one of the worst cases on record, but I felt that surely Fate bad-been

"A package for Mr. George Gregory," bawled a voice in the corridor.

Thanks to the influence of Professor Stearns, I pression of gratitude as I realized that a quiet digwas permitted to receive mail. When the mard saw that I preferred unwrapping it myself, he discreetly

left me to the mystery of the missive. A card just inside bore the few but insignificant words, "For Gregory in remembrance of Martell." I suppressed an impulse to dash the accursed thing to the floor when I saw that it was Martell's radio and television instrument. Placing it upon the table I drew a chair up to it and turned each of the levers, but not one functioned. I manipulated

the dial No. 5. The action was accompanied by the same hissing sound that had so startled my overwrought nerves upon the previous occasion. Slowly the wraithlike mist commenced the process of adjustment. Spellbound I watched the scene before my eyes. Again I had the sensation of a lofty viewpoint. It

was identical with the one I had previously held, but the scene-was it the same? It must be-and vet! The barren red soil was but faintly visible through a verdure. The towering rocky palisades that bordered the chasm were crowned with golden-roofed dwellings, or were they temples, for they were like the pure marble fanes of the ancient Greeks excent in color. Down the steep slopes flowed streams of sparkling water that dashed with a merry sound to

a canal below. Gone were the thousands of beings and their metal aircraft, but seated on a grassy plot in the left foreground of the picture was a small group of the white-feathered, red-skinned inhabitants of this strange land. In the distance rose the templecrowned crags. One figure alone stood, and with a magnificent gesture held arms sloft. The great corona of feathers spread following the line of the arms like the open wings of a great eagle. The

(Continued on page 267)

The STORY of the LATEMr. ELVESHAM By H. G.Wells

Author of "First Men in the Moon," "The Time Machine," etc.



SET this story down, not expecting it

will be helieved, but, if possible, to prepare a way of escape for the next victim. He, perhaps, may profit by my misfortune. My own case, I know, is hopeless, and I am now in some measure prepared to meet

My name is Edward George Eden. I was horn at Trentham, in Staffordshire, my father being the basis of the plot for "Station X," by Winson Mac-Leod. We do not know whether Mr. MacLeod ever read "The Story of the Late Mr. Elverham," but the employed in the gardens there. I lost my mother when I was three years coincidences in the two stories in places are certainly old, and my father when close. Where the Martins in the MacLeod story ac-I was five, my uncle, comblished certain results by hybnotism. Wells gets similar results by means of dewas. George Eden, then adoptturete this story before Mr. MacLeod wrote his, and the story will make a profound impression when you. ing me as bis own son. He was a single man, selfdue to its musual and estraordinary plot.

educated, and well-known Birmingham as an enterprising journalist; he educated me generously, fired my ambition to succeed in the world, and st. which happened left me his entire fortune. a matter of about five hundred pounds after

all outgoing charges were naid. I was then eighteen, He advised me in his will to expend the money in completing my education. I had already chosen the profession of medicine, and through his posthumous generosity and my good fortune in a scholarship competition, I became a medical student at Univer-

sity College, London, At the time of the heginning of my story I lodged TE present our readers with a real mystery story, at 11A University Street Incidentally, it is this story, we believe, that laid in a little upper room. very shahhily furnished and draughty, overlooking the back of Shoolhred's premises*, I used this little room both to live in and sleep in, because I was anxious to eke out

my means to the very last shillingsworth. I was taking a pair of shoes to be mended at a shop in the Tottenham Court Road when I first encountered the little old man with the vellow face, with whom my life has

*One of the great London department stores,

We believe Mr. Wells

and perhaps one of the strangest you have ever

now become so inextricably entangled. He was standing at the curb, and staring at the number on the door in a doubtful way, as I opened it. His eyes-they were dull gray eyes, and reddish under the rims-fell to my face, and his countenance immediately assumed an expression of corrugated

amiability. "You come." he said, "apt to the moment. I had forgotten the number of your house. How do you

do, Mr. Eden?" I was a little astonished at his familiar address, for I had never set eyes on the man before. I was a little annoyed, too, at his catching me with my boots under my arm. He noticed my lack of cordiality

"Wonder who the deuce I am, eh? A friend, let me assure you. I have seen you before, though you

haven't seen me. Is there anywhere where I can

talk to you?" I hesitated. The shabbiness of my room upstairs was not a matter for every stranger. "Perhaps." said I, "we might walk down the street. I'm unfortunately prevented-" My gesture explained

the sentence before I had spoken it. "The very thing," he said, and faced this way, and then that, "The street? Which way shall we go?" I slipped my boots down in the passage. "Look here!" he said abruntly: "this business of mine is a rigmarole. Come and lunch with me, Mr. Eden. I'm an old man, a very old man, and not good at explanations, and what with my piping voice and the

clatter of the traffic-" He laid a persuasive skinny hand that trembled a little upon my arm. I was not so old that an old man might not treat

me to a lunch. Yet at the same time I was not altogether pleased by this abrupt invitation. "I had rather-" I began, "But I had rather," he said, catching me up, "and a certain civility is surely due

to my gray hairs." And so I consented, and went with him.

He took me to Blavitiski's; I had to walk slowly to accommodate myself to his paces; and over such a lunch as I had never tasted before, he fended off my leading question, and I took a better note of his appearance. His clean-shaven face was lean and wrinkled, his shrivelled lips fell over a set of false teeth, and his white hair was thin and rather long; he seemed small to me-though indeed, most people seemed small to me-and his shoulders were rounded and bent. And watching him, I could not help but observe that he too was taking note of me, running his eyes, with a curious touch of greed in them, over me, from my broad shoulders to my sun-tanned hands, and up to my freckled face again. "And now," said he, as we lit our cigarettes, "I will tell you of the business in hand,"

"I must tell you, then, that I am an old man, a very old man," He passed momentarily. "And it hannens that I have money that I must presently be leaving, and never a child have I to leave it to," I thought of the confidence game, and resolved I would be on the alert for the vestiges of my five hundred pounds. He proceeded to enlarge on his loneliness, and the trouble he had to find a proper disposition of his money, "I have weighed this plan and that plan, charities, institutions, and scholarships, and libraries, and I have come to this conclusion at last." -he fixed his eyes on my face-"that I will find some young fellow, ambitious, pure-minded, and poor, healthy in body and healthy in mind, and, in short, make him my heir, give him all that I have." He repeated, "Give him all that I have. So that he will suddenly be lifted out of all the trouble and struggle in which his sympathies have been educated, to freedom and influence."

I tried to seem disinterested. With a transparent hypocrisy I said, "And you want my help, my professional services maybe, to find that person."

He smiled, and looked at me over his cigarette, and I laughed at his quiet exposure of my modest pretense.

"What a career such a man might have!" he said. "It fills me with envy to think how I have accumulated that another man may spend-

"But there are conditions, of course, burdens to be imposed. He must, for instance, take my name, You cannot expect everything without some return. And I must go into all the circumstances of his life before I can accept him. He must be sound. I must know his heredity, how his parents and grandparents died, have the strictest inquiries made into his

private morals." This modified my secret congratulations a little. "And do I understand," said I, "that I---"

"Yes," he said, almost flercely. "You. You." I answered never a word. My imagination was dancing wildly, my innate scepticism was useless to modify its transports. There was not a particle of gratitude in my mind-I did not know what to say

nor how to say it. "But why me in particular?" I said at last He had chanced to hear of me from Professor Haslar, he said, as a typically sound and sane young man, and he wished, as far as possible, to leave his money where health and integrity were assured.

THAT was my first meeting with the little old man. He was mysterious about himself: he would not give his name yet, he said, and after I had answered some questions of his, he left me at the Blavitiski portal. I noticed that he drew a handful of gold coins from his pocket when it came to paying for the lunch. His insistence upon bodily health was curious. In accordance with an arrangement we had made I applied that day for a life policy in the Loyal Insurance Company for a large sum, and I was exhaustively overhauled by the medical advisors of that company in the subsequent week Even that did not satisfy him, and he insisted I must be re-examined by the great Doctor Henderson,

It was Friday in Whitsun week before he came to a decision. He called me down, quite late in the evening-nearly nine it was-from cramming chemical equations for my Preliminary Scientific Examination. He was standing in the passage under the feeble gas-lamp, and his face was a grotesque interplay of shadows. He seemed more bowed than when I had first seen him, and his cheeks had sunk in a

little His voice shook with emotion, "Everything is satisfactory, Mr. Eden," he said. "Everything is quite, quite satisfactory. And this night of all nights, you must dine with me and celebrate your --accession." He was interrupted by a cough. "You won't have long to wait, either," he said, wiping his handkerchief across his lips, and gripping my hand with his long bony claw that was disentaged. "Certainly not very long to wait."

We went into the street and called a cab. I remember every incident of that drive vividly, the swift, easy motion, the vivid contrast of gas and oil and electric light, the crowds of people in the streets, the place in Regent Street to which we went, and the sumptuous dinner we were served with there. I was disconcerted at first by the welldressed waiter's glances at my rough clothes, bothered by the stones of the cityes, but as the champagne warmed my blood, my confidence revived. At first the old man talked of himself. He had already told me his name in the cab; he was Egbert Elvesham, the great philosopher, whose name I had known since I was a lad at school. It seemed incredible to me that this man, whose intelligence had so early dominated mine, this great abstraction, should suddenly realize itself as this decrepit, familiar figure. I dare say every young fellow who bas suddenly fullen among celebrities has felt something of my disappointment. He told me now of the future that the feeble streams of his life would presently leave dry for me, houses, copyrights, investments: I had never suspected that philosophers were so rich. He watched me eat and drink with a touch of envy. "What a capacity for living you have!" he said; and then with a sigh, a sigh of relief I could have thought it, "it will not be long."

"Ay," said I, my head swimming now with champagne; "I have a future perhaps—of a passing agreeable sort, thanks to you. I shall now have the bunor of your name. But you have a past. Such a past as is worth all my future."

He shook his beed and smiled, as I thought, with half sad appreciation of my flattering admiration. "That future," be said, "would you in truth change it?" The waiter came with liqueurs. "You will not perhaps mind taking my name, taking my position, but would you indeed—willingty—take my years?"

"With your achievements," said I gallantly.

He smiled again, "Kümmel-both," he said to

the waiter, and turned his attention to a little paper packet he bad taken from his pocket. "This hour," said he, "this after-dinner bour is the bour of small things. Here is a serap of my unpublished wiadom." He opened the packet with his shaking yellow fingers, and showed a little pinksh powder yellow fingers, and showed a little pinksh powder guess what it is. But Klimme—put a dash of this powder in it—is Humal."

His large grayish eyes watched mine with an inscrutable expression.

It was a bit of a shock to me to find this great teacher gave his mind to the flavor of liqueurs.

However, I felgned an interest in his weakness, for I was drunk enough for such small sycophancy. He parted the powder between the little glasses, and, rising suddenly, with a strange, unexpected dignity, held out his hand towards me. I mitated his action, and the glasses rang. "To a quick suc-

cession," said he, and raised his glass towards his lips.
"Not that," I said hastily. "Not that."

He paused with the liqueur at the level of bis

chin, and his eyes blazing into mine.
"To a long life," said I.

He besitated. "To a long life," said he, with a sudden bark of laughter, and with eyes fixed on one another we tilted the little glasses. His eyes looked straight into mine, and as I drained the stuff off, I felt a curiously intense sensation. The first touch of it set my brain in a furious tumult; I seemed to feel an actual physical stirring in my skull, and a sectbing humming filled my ears. I did not notice the flavor in my mouth, the aroma that filled my throat; I saw only the gray intensity of his gaze that burnt into mine. The draught, the mental confusion, the noise and stirring in my head, seemed to last an interminable time. Curious vague impressions of half-forgotten things danced and vanished on the edge of my consciousness. At last he broke the spell. With a sudden explosive sigh he put down his glass.

"Well?" he said.
"It's glorious," said I, though I had not tasted
the stuff.

An answer of the state of the s

"That stuff," he said. He put have anal to his forchead, "I ought not to have just a to to you. It will have you had spill to be more you had spill to morrow. Walt a min-will make your head spill to morrow. Walt a min-will have here." The handel me out a little fiel thing like a Seidlitz powder. "Take that in water as you are going to bel. The other thing was a drug. Not till you're ready to go to bel, mind. It will clear your head. That's all One more shake—

Futurus!"

I gripped his sbrivelled claw. "Good-bye," he said, and by the droop of his cyclids I judged he too was a little under the influence of that braintwisting cordial.

He recollected something else with a start felt

in his breast-pocket, and produced another packet, this time, a cylinder the site and shape of a shaving-stick. "Here," and he. "Pd almost forgotten. Don't open this until I come tomorrow—but take it now."

It was so heavy that I wellingb dropped it. "All ri!" said I, and he grinned at me through the cab window as the cabman flicked his borse into wakefulness! It was a white packet he bad given me, with red seals at either end and along its edge. "If this isn't money," said I, "it's baltium or lead;

*One of the principal London railroad stations.

STUCK it with elaborate care into my pocket, and with a whirling brain walked home through the Regent Street loiterers and the dark back streets beyond Portland Road, I remember the sensations of that walk very vividly, strange as they were. I was still so far myself that I could notice my strange mental state, and wonder whether this stuff I had had was onlym-a drug hevond my experience. It is hard now to describe the peculiarity of my mental strangeness-mental doubling vaguely expresses it. As I was walking up Regent Street I found in my mind a queer persussion that it was Waterloo Station, and had an odd impulse to get into the Polytechnic as a man might get into a train. I put a knuckle in my eye, and it was Regent Street. How can I express it? You see a skilful actor looking quietly at you, he pulls a grimace, and lo!-another person. Is it too extravagant if I tell you that it seemed to me as if Regent Street had, for the moment, done that? Then, being persuaded it was Regent Street again, I was oddly muddled about some fantastic reminiscences that cropped up. "Thirty years ago," thought I, "it was here that I quarrelled with my brother." Then I burst out laughing, to the astonishment and encouragement of a group of night prowlers. Thirty years ago I did not exist, and never in my life had I hoasted a brother. The stuff was surely liquid folly, for the poignant regret for that lost brother still clung to me. Along Portland Road the madness took another turn. I began to recall vanished shops, and to compare the street with what it used to be. Confused, troubled thinking is comprehensible enough after the drink I had taken, but what puzzled me were these curiously vivid phantasm memories that had crept into my mind, and not only the memories that had crept in, but also the memories that had slipped out. I stopped opposite Stevens's, the natural history dealer's, and cudgelled my brains to think what he had to do with me. A bus went by, and sounded exactly like the rumbling of a train. I seemed to be dipping into some dark, remote pit for the recollection. "Of course," said I, at last, "he has promised me three frogs tomorrow. Odd I should have forgotten."

Do they still show children dissolving views? In those I remember one view would begin like a faint ghost, and grow and oust another. In just that way it seemed to me that a ghostly set of new sensations was struggling with those of my ordinary self.

I went on through Euston Road to Tottenham Court Road, puzzled, and a little frightened, and scarcely noticed the unusual way I was taking, for commonly I used to cut through the intervening network of back streets. I turned into University Street, to discover that I had forgotten my number. Only by a strong effort did I recall 11A, and even then it seemed to me that it was a thing some forgotten person had told me. I tried to steady my mind hy recalling the incidents of the dinner, and for the life of me I could conjure up no picture of my host's face; I saw him only as a shadowy outline, as one might see oneself reflected in a window through which one was looking. In his place, however, I had a curious exterior vision of myself.

sitting at a table, flushed, bright-eved, and talk-

"I must take this other powder," said I. "This is getting impossible." I tried the wrong side of the hall for my candle and the matches, and had a doubt of which landing

my room might be on. "I'm drunk," I said, "that's certain," and blundered needlessly on the staircase to sustain the proposition. At the first glance my room seemed unfamiliar.

"What rot!" I said, and stared about me. I seemed to bring myself hack by the effort, and the odd phantasmal quality passed into the concrete familiar. There was the old glass still, with my notes on the albumens stuck in the corner of the frame, my old everyday suit of clothes pitched about the floor. And yet it was not so real after all. I felt an idiotic persuasion trying to creep into my mind, as it were, that I was in a railway carriage in a train just stopping, that I was peering out of the window at some unknown station. I gripped the bed-rail firmly to reassure myself. "It's clairvoyance, perhaps," I said. "I must write to the Psychical Research Society." I put the rouleau on my dressing-table, sat on

my hed, and began to take off my boots. It was as if the picture of my present sensations was painted over some other picture that was trying to show through. "Curse it!" said I; "my wits are going, or am I in two places at once?" Half-undressed, I tossed the powder into a glass and drank it off. It efferyesced, and became a fluorescent amber color. Before I was in bed my mind was already tranquillized. I felt the pillow at my cheek. and thereupon I must have fallen asleep.

AWOKE abruptly out of a dream of strange beasts, and found myself lying on my back, Probably everyone knows that dismal, emotional dream from which one escapes, awake indeed, but strangely cowed. There was a curious taste in my mouth, a tired feeling in my limbs, a sense of cutaneous discomfort. I lay with my head motionless on my pillow, expecting that my feeling of strangeness and terror would pass away, and that I should then doze off again to sleep. But instead of that, my uncanny sensations increased. At first

I could perceive nothing wrong about me. There was a faint light in the room, so faint that it was the very next thing to darkness, and the furniture stood out in it as vague blots of absolute darkness. I stared with my eyes just over the bedelothes. It came into my mind that some one had entered

the room to rob me of my roulcau of money, but after lying for some moments, breathing regularly to simulate sleep. I realized this was more foney Nevertheless, the uneasy assurance of something wrong kept fast hold of me. With an effort I raised my head from the pillow, and peered about me at the dark. What it was I could not conceive. I looked at the dim shapes around me, the greater and lesser darknesses that indicated curtains, table, fireplace, bookshelves, and so forth. Then I hegan to perceive something unfamiliar in the forms of the darkness. Had the bed turned round? Youder should be the bookshelves, and something shrouded and pallid rose there, something that would not answer to the bookshelves, however I looked at it. It was far too big to be my shift: thereon on a chair, build be rere, I there book the best-clothes and threat my leng out of ted. Instead of coming out of my truckie-bed upon the floor, I found my floot scarcely reached the edge of the scale on the edge of the companion of the companion of the should be the candle, and the matches upon the should be the candle, and the matches upon the should be the candle, and the matches upon the northing. I waved my hands, if the dariness and it came against some heavy handing, soft and thick in texture, which given a varillar passion at my tooch.

curtain suspended over the head of my bed, I was now thoroughly awake, and beginning to realize that I was in a strange room. I was puzaled. I tried to recall the overnight circumstances, and I found them now, curiously enough, vivid in my memory: the supper, my reception of the little packages, my wonder whether I was intoxicated. my slow undressing, the coolness to my flushed face of my pillow. I felt a sudden distrust. Was that last night, or the night before? At any rate, this room was strange to me, and I could not imagine how I had got into it. The dim, pallid outline was growing paler, and I perceived it was a window, with the dark shape of an oval toilet-glass against the weak intimation of the dawn that filtered through the blind. I stood up, and was surprised by a curious feeling of weakness and unsteadiness. With trembling hands outstretched, I walked slowly towards the window, getting, nevertheless, a bruise on the knee from a chair by the way. I fumbled round the glass, which was large, with handsome brass sconces, to find the blind-cord. I could not

with the click of a spring the blind ran up. I found myself looking out upon a scene that was altogether strange to me. The night was overcast, and through the flocculent gray of the heaped clouds there filtered a faint half-light of dawn. Just at the edge of the sky the cloud-canopy had a blood red rim. Below, everything was dark and indictinct, dim hills in the dictance, a vague mass of buildings running up into pinnacles, trees like spilt ink, and below the window a tracery of black bushes and pale gray naths. It was so unfamiliar that for the moment I thought myself still dreaming. I felt the toilet-table; it appeared to be made of some polished wood, and was rather elaborately furnished-there were little cut-glass bottles and a brush upon it. There was also a queer little object, horse-shoe shape it felt, with emooth, hard projections, lying in a saucer. I could find no

find any. By chance I took hold of the tassel, and

matches or candisatics.

I turned my eyes to the room again. Now the billed was up, faint spectres of its furnishing came out of the darkness. There was a huge curtinate out of the darkness. There was a huge curtinate the state of the stat

heritance perhaps, and suddenly lost my racollec-

tion of everything aince my good fortune had been announced. Perbape if I waited a little, things would be clearer to me again. Yet my dinner with old Eivesham was now singularly vivid and recent The champagne, the observant waiters, the powder, and the liqueurs—I could have staked my soul it all happened a few hours ago.

an anppease a rew nours ago.

And then occurred a thing so trivial and yet so terrible to me that I shiver now to think of that moment. I spoke aloud. I said, "How the devil did I get bere?" . . . And the voice was not my

own.
It was not my own, it was thin, the articulation was altured, the resonance of my facial bones was over the other, and of the own of the own of the own over the other, and fell loses felds of skin, the bony laxity of age. "Surely," I eaid, in that horrlibe voice that had somebow established itself in my throat, "surely this thing is a dream!" Almost as quickly set if I did It invibutately; I thrust my calledly set if I did It invibutately; I thrust my finger-tips ran on the flaceid surface of an even row of shriveled gums. I was stack with diamy.

and disgust. I felt then a passionate desire to see myself, to realize at once in its full horror the ghastly change that had come upon me. I tottered to the mantel and felt along it for matchee. As I did so, a barking cough sprang up in my throat, and I clutched the thick flannel nightdrees I found about me. There were no matches there, and I suddenly realized that my extremities were cold. Sniffing and coughing, whimpering a little, perhaps, I fumbled back to bed. "It is surely a dream," I whispered to myself as I clambered back, "surely a dream." It was a senile repetition. I pulled the bedelothes over my shouldere, over my ears, I thrust my withered hand under the pillow, and determined to compose myself to eleep. Of course it was a dream. In the morning the dream would be over, and I should wake up etrong and 'vigorous again to my youth and studies. I shut my eyes, breathed regularly, and, finding myself wakeful, began to count slowly through the powers of three,

But the thing I desired would not come. I could not come to do sheet, and the permanent of the insert content of the insert content of the insert content of the insert content content of the insert content content

AT last, despairing of further sleep, I sat up in bed and bolded about me. A chill twillight rendered the whole chamber vielble. It was specious and well-furnished, better furnished than any room I had ever slept in before. A chandle and patches became dinly vinible upon a little pedestal in a research of the state of the state

Then, trembling horribly, so that the extinguisher rattled on its spike-I tottered to the glass and saw-Elecaham's face! It was none the less horrible because I had already dimly feared as much. He had already seemed physically weak and pitiful to me, but seen now, dressed only in a coarse flannel nightdress, that fell apart and showed the stringy neck, seen now as my own hody, I cannot describe its desolate decrepitude. The hollow cheeks, the straggling tail of dirty gray hair, the rheumy bleared eyes, the quivering, shrivelled lips, the lower displaying a gleam of the pink interior lining, and those horrible dark gums showing. You who are mind and body together, at your natural years, cannot imagine what this fiendish imprisonment meant to me. To be young and full of the desire and energy of youth, and to he caught, and presently to be crushed in this tottering ruin of a

hody. . . . But I wander from the course of my story. For some time I must have been stunned at this change that had come upon me. It was daylight when I did so far gather myself together as to think. In some inexplicable way I had been changed, though how, short of magic, the thing had been done. I could not say. And as I thought, the diabolical ingenuity of Elvesham came home to me. It seemed plain to me that as I found myself in his, so he must be in possession of my body, of my strength, that is, and my future. But how to prove it? Then, as I thought, the thing became so incredible, even to me, that my mind recled, and I had to ninch myself, to feel my toothless gums, to see myself in the glass, and touch the things about me, before I could steady myself to face the facts again. Was all life hallucination? Was I indeed Elvesham, and he me? Had I been dreaming of Eden overnight? Was there any Eden? But if I was Elvesham, I should remember where I was on the previous morning, the name of the town in which I lived. what happened before the dream began. I struggled with my thoughts. I recalled the queer doubleness of my memories overnight. But now my mind was clear. Not the ghost of any memories but those proper to Eden could I raise,

"This way lies insanity!" I cried in my piping voice. I staggered to my feet, dragged my feeble, heavy limbs to the washhand-stand, and plunged my gray head into a hasin of cold water. Then, towelling myself, I tried again. It was no good. I felt beyond all question that I was indeed Eden,

not Elvesham. But Eden in Elvesham's hody! Had I been a man of any other age, I might have given myself up to my fate as one enchanted. But in these sceptical days miracles do not pass current. Here was some trick of psychology. What a drug and a steady stare could do, a drug and a steady stare, or some similar treatment, could surely undo. Men have lost their memories before. But to exchange memories as one does umbrellas! I laughed. Alas! not a healthy laugh, but a wheezing, senile titter. I could have fancied old Elvesham laughing at my plight, and a gust of netulant anger, unusual to me, swept across my feelings. I began dressing eagerly in the clothes I found lying about on the floor, and realized when I was dressed that it was an evening suit I had assumed. I opened the wardrobe and found some ordinary clothes, a pair of plaid trousers, and an old-fashioned dressing-gown. I put a venerable smokingcap on my venerable head, and, coughing a little from my exertions, tottered out upon the landing. It was then, perhaps, a quarter to six, and the blinds were closely drawn and the house quite silent. The landing was a spacious one, a broad,

richly-carpeted staircase went down into the darkness of the hall below, and before me a door aiar showed me a writing-desk, a revolving bookcase, the back of a study chair, and a fine array of bound books, shelf upon shelf.

"My study," I mumbled, and walked across the landing. Then at the sound of my voice a thought struck me, and I went back to the bedroom and put in the set of false teeth. They slipped in with the ease of old habit. "That's better," said I, gnashing them, and so returned to the study.

The drawers of the writing-deak were locked. Its revolving top was also locked. I could see no indications of the keys and there were none in the pockets of my trousers. I shuffled back at once to the bedroom, and went through the dress-suit, and afterwards the pockets of all the garments I could find. I was very eager, and one might have imagined that burglars bad been at work, to see my room when I had done. Not only were there no keys to be found, but not a coin, nor a scrap of paper-save only the receipted bill of the overnight dinner.

A curious weariness asserted itself. I sat down and stared at the garments flung here and there. their pockets turned inside out. My first frenzy had already flickered out. Every moment I was beginning to realize the immense intelligence of the plans of my enemy, to see more and more clearly the hopelessness of my position. With an effort I rose and hurried hobbling into the study again. On the staircase was a housemaid pulling up the blinds. She stared, I think, at the expression of my face. I shut the door of the study behind me, and, seizing a poker, hegan an attack upon the deak. That is how they found me. The cover of the desk was split, the lock smashed, the letters torn out of the pigeon-holes and tossed about the room. In my senile rage I had flung about the pens and other such light stationery, and overturned the ink Moreover, a large vase upon the mantel had got hroken-I do not know how. I could find no chequebook, no money, no indications of the slightest use for the recovery of my bedy. I was battering madly at the drawers, when the butler, backed by two women-servants, intruded upon me,

HAT simply is the story of my change. No one THAT simply is the story will believe my frantic assertions. I am treated as one demented, and even at this moment I am under restraint. But I am sane, absolutely sane. and to prove it I have sat down to write this story minutely as the things happened to me. I appeal to the reader, whether there is any trace of insanity in the style or method of the story he has been reading. I am a young man locked away in an old man's hody. But the clear fact is incredible to everyone. Naturally I appear demented to those who will not believe this, naturally I do not know the names of my secretaries, of the doctors who come to see me, of my servants and neighbors, of this town (wherever it is) where I find myself, Naturally I lose myself in my own house and suffer inconveniences of every sort. Naturally I ask the oddest questions. Naturally I ween and cry out, and have paroxysms of despair. I have no money and no cheque-book. The bank will not recognize my signature, for I suppose that, allowing for the feeble muscles I now have, my handwriting is still Eden's. These people about me will not let me go to the bank personally. It seems, indeed, that there is no bank in this town, and that I have an account in some part of London. It seems that Elvesham kept the name of his solicitor secret from all his bousehold. I can ascertain nothing. Elvesham was, of course, a profound student of mental science, and all my declarations of the facts of the case merely confirm the theory that my insanity is the outcome of overmuch brooding upon psychology. Dreams of the personal identity indeed! Two days ago I was a healthy youngster, with all life before me; now I am a furious old man, unkempt, and desperate, and miserable, prowling about a great, luxurious, strange house, watched, feared, and avoided as a lunatic by every one about me. And in London is Elvesbam beginning life again in a vigorous body and with all the accumulated knowledge and wisdom of threescore and ten. He

has stolen my life. What has happened I do not clearly know. In the study are volumes of manuscript notes referring chiefly to the psychology of memory, and parts of what may be either calculations or ciphers in symbols absolutely strange to me. In some passages there are indications that he was also occupied with the philosophy of mathematics. I take it he has transferred the whole of his memories, the secumulation that makes up his personality, from this old withered brain of his to mine, and, similarly, that he has transferred mine to his discarded tenement. Practically, that is, he has changed bodies. But how such a change may be possible is without the range of my philosophy. I have been a materialist for all my thinking life, but here, sud-

matter. One desperate experiment I am about to try, I sit writing here before putting the matter to issue. This morning, with the help of a table-knife that I had secreted at breakfast, I succeeded in breaking onen a fairly obvious secret drawer in this wrecked writing desk. I discovered nothing save a little green glass phial containing a white powder. Round the neck of the phial was a label, and thereon was written this one word, "Release," This may be-is most probably-poison. I can understand Elvesham placing poison in my way, and I should be sure that it was his intention so to get rid of the only living witness against him, were it not for this careful concealment. The man has practically solved the problem of immortality. Save for the spite of chance, he will live in my body until it has aged, and then, again, throwing it aside, he will assume some other victim's youth and strength.

When one remembers his beartlessness, it is terrible to think of the ever-growing experience that . . How long has he been leaping from body to body? . . . But I tire of writing. The powder appears to be soluble in water. The taste is not unpleasant. There the narrative found upon Mr. Elvesham's desk ends. His dead body lay between the desk and

the chair. The latter had been pushed back, probably by his last convulsions. The story was written in pencil, and in a crazy hand, quite unlike his usual minute characters. There remain only two curious facts to record. Indisputably there was some connection between Eden and Elvesham, since the whole of Elvesham's property was be-questhed to the young man. But he never inherited. When Elvesham committed suicide, Eden was, strangely enough, already dead. Twenty-four hours before, he had been knocked down by a cab and killed instantly, at the prowded emissing at the intersection of Gower Street and Euston Road, So that the only human being who could have thrown light upon this fantastic narrative is beyond the reach of questions. Without further comment I leave this extraordinary matter to the reader's individual judgment,

THE END.

Secrets Never Told

By LELAND S. COPELAND

How did you mingle your atoms. Forming the primitive cell, Oxygen, Hydrogen, Carbon, How did you manage so well? Whence came the wonderful essence, Life of the ages to be? Nitrogen, Phosphorus, Sulphur, Whisper your secret to me. ,

Brought from the wreck of a planet, After a keenly cold ride Found life at last resurrection Out of a meteor's side?

Or driven by Hoht through the ether. Woke it to thrive on the earth? Chromatin, Protoplasm, Tell me the truth of your birth.

Perhans on the clobe life was hiding. Scattered in rock and in air:

Braving the heat of the hollows Long ere the ocean was there: Waiting for cycles the moment

To gather itself and be born, Water, you mother of being, Sing of the soul at its morn.

The LOST COMET - By Ronald M. Sherin -



But with the firesposement of the run, twilght hid not sense. Instead, a world, plausphorecount beilliance being in piec.

The swill precisionity of the constructy mans was away that papears. It is accupied over a quester of the castric sky, in the castric sky, and the property of the castric sky, in the castric sky, and the sky of the state of the surface of the property of the state of the state of the surface of the state of th

past, and the most dire things have been predicted, when

one of them approached the earth sufficiently near to be-

come visible to the naked eye. In the past, comets have

been associated with perfilences, wars, and other great calamities, much of this, of course, being based upon

excellent for any one who wants to brush up his knowl-

edge of comets in general with a quantum of good fic-

superstition. The present story by our new author

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N the library of a small observatory. two men were seated before a table, Before them was spread out a huge chart, upon which rested several large and well thumbed star catalogues bearing various dates and titles. The elder of the two men, whose strikingly intellectual countenance indicated a mind of no ordinary capacity, and whose age might have been anywhere between forty-five and sixty, was busily engaged in drawing geometrical diagrams and comparing his results with a row of figures which lay before him. His companion, a tall dark man, still in the prime of life, was gazing anxiously at the outspread chart, apparently endeavoring to satisfy himself upon some point of which he was uncertain. Anyone possessing an elementary knowledge of astronomy, would at once have recognized it as a chart of the solar system drawn upon a large scale; and if his knowledge of celestial mechanics extended a little further. he would have known the curious wavy lines about

the central part of the diagram to have been the orbits of more than a hundred comets which had at some time in the past visited the solar system Presently the mathematician drew a mark upon the chart, dropped his pen, and for a moment gazed at his companion in amazement and wonder. The latter spoke at last: "It is true, then, this thing which we had both expected, and yet dared to hope false. Are you sure there isn't still some possibility

of error in our calculations?" "My friend," peolied the other suddenly rising from his chair with an air of impatience, "the result of tonight's work cannot be in error unless the

new science of mathematics to which I have devoted twenty years of my life, is false. But perhaps you doubt the truth of my new system of comstary

geometry?" MOST of us have heard about comets, but very few has been a great deal of superstition about comets in the "No," said his companion eagerly, "I shall never doubt that, professor; for although an unbelieving world refuses to recognize the greatest mathematical genfus that has lived upon this planet since the time of Newton, I, Jean Bourget,

humble star-gazer and visionary though I am, salute you in the name of Urania, the immortal muse of astronomy. Never, since the first demonstration, have I doubted; the laws of the new geometry have appeared to me as inexorable as those of nature herself. In short dear master, you have only to speak. My part shall be to listen, to believe and to obey."

"Attend, then, to what I am about to relate," replied Professor Montesquieux, for such was his name. "You of course know that Biela, an officer in the Austrian army, accidentally discovered a new comet on the evening of February 27th, 1826. This comet was carefully observed by contemporary astronomers, and it was soon assigned a period ranging between six and seven years. Between 1826 and 1845 it made two regular appearances, but in the

"True to its old period, the comet returned in 1852; but this time its components were over a mil. lion miles apart. Then it disappeared. But in 1872, after it had twice failed to reappear, there came from the very ragion of the cometary path one of the most brilliant meteor showers ever recorded in astronomical history. Klinkerfues of Berlin assumed this display to be due to a direct encounter between the disintegrated comet and the earth; but, strange to say, the mysterious visitor was shortly afterwards observed to be retreating to-

wards Theta Centauri in the southern heavens. "Now the question was, what had become of Biela's comet? Where had it gone? Astronomers with but the most crude and elementary mathematical science at their command, naturally were obliged to accept a simple answer. In fact, all they had to say was that the comet had conveniently disintegrated. This explanation was simplicity itself, and who would be the wiser? Assuredly not the public: for were not the public always delighted with that which least taxed their power of comprehension? Consequently, the memory of Biela's comet has died, except in the minds of a few observers who understand the meaning of the late November meteor showers, which occur at regular periodic intervals coinciding with the former period of the comet."

As Montesquieux paused, Bourget asked: "And these showers do not explain everything? Do they offer no proof of the comet's disintegration?"

"Ah, my friend," resumed the professor rapidly, "I perceive that you are but little acquainted with the deeper mysteries of cometary geometry, even though your intentions are excellent. Proof indeed! What does the November meteor shower prove except that this miserable

fragment of the great comet continues to follow the path of its ancient ellipse, showering the earth with a few infinitesimal particles during psrihelion? But I tell you that is not the real comet: for the principal part of Biela's

tion through in for good measure. comet never disintegrated! And our learned geometricians, with their play circles, their hyperbolas, their parabolas and their curved planes, what do they know about the laws of cometary geometry? Do they think that nature must necessarily follow their childish lines? I, Alphonse Montesquieux, denounce them all. They have scorned, ridiculed and rejected the laws I have

revealed, but the day of reckoning is close at hand. "Now listen to this: when Biels's comet divided in 1845, the smaller fragment continued in its old course; but the main body was deflected and changed its orbit. A real mathematician would have perceived this during its last appearance in 1852, when the two nuclei were already over a million miles apart. But Biela's comet is at last coming back, and it will strike the earth exactly upon the versal equinos, six months from today. We calculations cannot err: I have mathematically deduced its greatly elongated orbit and proved the point in which it must appear within a second of arc. Taking into account the speed of the earth's orbital revolution around the sun and the point where the approaching comet must intercept the terrestrial orbit before reaching perholon, I find that a collision is inevitable. The earth, which has revolved unmodested in space for perhaps a billion

years, is at last to receive a sudden visitor!"
"And the result of this collision," inquired Bourget, "will be what! Many astronomers have held
that a comert's mass is not safficient to cause serious
damage to the earth. But even if we ware. Jobdamage to the earth. But even if we ware. Jobdamage to the hearth of the serious serious
damage to the earth. But even if we ware. Jobdamage to the earth. But even if we ware. Jobdamage to the earth. But even if we ware. Jobdamage to the earth. But even if we have
the serious se

cension and declination with certainty." "True," replied Montesquieux thoughtfully, "and the nublic would not remember the 'wonder comet' of 1843, which Boguslawski observed to possess a tail 600,000,000 miles in length and traveling at the rate of 100,000 miles per second, thus approaching the speed of light itself. Neither would they remember the remarkable comet of Lexell, which missed the earth by scarcely 1,500,000 miles on July 1, 1770. Do you know what would have happened if this comet had crossed the terrestrial orbit twenty-two hours sooner? The earth travels nineteen miles per second or 68,400 miles per hour. A period of twenty-two hours therefore represents approximately 1,500,000 miles-a narrow margin to say the least-but with my comet, or Bielas' comet, whichever you prefer to call it, there will be no such escape. And do not think that comets are so harmless as optimistic astronomers teach. The density of comets, like that of planets, varies with age and chemical constitution. The coming comet possesses a nucleus of considerable density, as its attractive power and gravitational resistance clearly prove. All comets contain carbon, hydrogen, nitropen and oxygen, but the relative proportions in which these elements are compounded are not known; consequently there can be no certainty regarding the effect of cometary gasea upon terrestrial atmosphere and organisms. My opinion, however, is that these elements, combined with a new substance which I strongly suspect to exist within comets, would be absolutely fatal to organic life based upon amorphous carbon. The conclusion. therefore, is evident; terrestrial humanity is about

to come to an end, even though the earth itself is not totally destroyed." Bourget gazed at the professor for a moment in silence. Finally he spoke: "I believe you; I cannot doubt. But what is to be done?"

"Our duty," resumed Monteaquieux, "is to do all that lies within our power to warn the public. If chemista could only be made to believe, perhaps even yet there might be time for the discovery of a However, I shall advise the press of my conclusion tomorrow, and in the interests of humanity I and again risk humiliation by applying for a hearing before the National Academy of Science. With

which must be presented at the next meeting of the Academy ten days from this date."

A few moments later Professor Montesquieux

was rapidly dictating, while Bourget, who acted in the capacity of secretary, wrote hurriedly upon a paper which lay before him.

11.

Two days after the interview described in the preceding chapter, the following account appeared in the morning edition of La France, a leading Paris daily:

"SAVANT PREDICTS END OF WORLD Claims Lost Comet Which Vanished in 1852 About to Return and Destroy Earth; Scientists Pay No Attention to Warning

"Paris, Oct. 23.—Professor Alphose Montesquiez, loga knows as an occurrie mathematician real astronomer, has announced the starting new will cover upon the case of the care and the coveral equinos, March 21, 1931. The professor's annating theory is about upon the division of Bleic's count, which cotains a second of the component parts already appeared in 1852 with its component parts already since that data, although some autonomors believe that it was seen indiappearing aboutly after the that it was seen indiappearing aboutly after

"The accepted theory has been that the comet had disintegrated, and this explanation is apparently horse out by the meteor showers that are regularly received when the conneit's return is due to a support of the conneit was discreted and changed lite portles of the conneit was observed and changed lite orbit into a motograted ellipse with a period of seventy-eight years, and by the aid of his new tometary geometry (a creation of his sown), because to have demonstrated that the conneatry path careful with the earth's position at the connective connection with the earth's position at the

"We hasten to add that no corroboration of this wild theory has been received from actentific authorities. Upon receipt of the communication, reporters were immediately sent to interview several-well-known astronomers residing in the city, who were unanimuous in pronouncing the whole affair to be either a crudely planned hoax or the creation of a madman.

a medium.

a medium is the Montesopient's collaborator in this investigation is one from Borgorgia, an across omer of doubtful standing, and that the pair have containly hat the presentable to abopt for a heart containly and the recognition to apply for a heart containly and the way one according to the processor of reading a paper uson his new geometry to the form us that he was one accorded the privilege of reading a paper uson his new geometry to the more contained to the processor of the pr

THE day following this learned announcement. which was reneated in substance by the press all over the continent. Dr. Beauvais, president of the French Academy of Science, received the following communication: Montesquieux Observatory

October 24, 1930.

Sir:-I address you, not as one colleague to another, but in the name of the French nation and humanity. No other incentive could have moved me to the step I am taking. Two years ago I was publicly insulted by the august body which you represent. I then yowed never to return, but now I appeal for a hearing. Biela's comet is returning and the destruction of humanity is certain if preventive measures are not taken immediately. Your duty is clear. There is no time to lose; the proofs are in my possession and I shall expect an answer without delay.

Alphonse Montesquieux.

Now Dr. Beauvais had already seen the announcement in the daily press, and there was only one sentence that had made a strong impression upon his mind,-that regarding the professor's sanity. Consequently, when be had finished reading the extraordinary letter which had just been delivered to him, his countenance assumed a thoughtful expression. But his thoughts were far away from Biela's comet; for he was thinking only of the professor. "Strange man," he reflected, "a valuable brain gone mad and forever lost to science. But with his undeniably great scientific ability, what terrible destruction might be not be capable of doing should his deranged fancy take another turn. Should he be disappointed in his present hallucination. I fear be might take revenge by doing incalculable damage to the nation and even to humanity itself. Clearly, something must be done, and a refusal would only augment his insanity and leave him at large. No, he shall be admitted to the Academy: but I will be prepared. Fifteen minutes before a committee consisting of myself and the leading astronomers of the nation will be sufficient to test his absurd claims and show his decangement. And then I shall have a special council of alienists prepared to examine him. If the result be as I expect, I will see that he is immediately confined in an asylum for the insane, where he may propound bis theories in safety, without danger to the public peace."

ONE week later the National Academy of Science was in session. True to his determination, Dr. Beauvais had called together the leading astronomers and mathematicians of France, and Professor Montesquiex had been granted fifteen minutes in which to present his theory to the learned assembly. The last speaker was just finishing his paper; when he was done, it would then be the professor's turn to sneak.

Dr. Beauvais was fully prepared. Upon his right was seated Henri Valière, director of the Paris Observatory; upon his left was René Beauchamp. the leading mathematician of France. In an antechamber of the building a selected group of mental

specialists was waiting. Professor Montesquieux. accompanied by Jean Bourget, was seated in a conspicuous position in the upper and of the hall At length the speaker concluded. There was silence. The president rose, fixed his eyes upon the professor, and proceeded in his most majestic

tone: "Alphonse Montesquieux, you have applied for a hearing before this assembly. You have been granted fifteen minutes in which to state your case. Proceed."

Professor Montesquieux arose, and without wasting time upon formalitles, began:

"Gentlemen: Assuming two celestial objects whose common parent moved in an ellipse to be the results of an internal explosion, what orbits would they be most likely to follow? You will remember that, in mathematical researches upon the orbits of asteroids, it was universally assumed by astronomers that in case the minor planets were the remaining fragments of the ultra-Martian planet required by Bode's law, their orbits would, at some time in the past, have intersected the point where the explosion occurred. However, as investigation proved that such intersections had occurred only in relatively few cases, the existence of the hypothetical planet was considered disproved.

"In the point which I wish you to consider, I apneal to the same inexprable law of celestial mechanics. When Biela's comet divided in 1845, the same principle was involved. In 1852, when the comet reappeared, it was evident that the orbit of each nucleus had been changed: for the twin cometa were already 1,200,000 miles apart. Further proof of this orbital change was furnished by the earth's collision with the disintegrated cometary fragment in 1872. We may assume however, that as regards celestial distances, the orbit of this minor nucleus continued virtually the same, showering the earth

with its debris at regular periodic intervals, "But what became of the major nucleus? And, above all, what would have been the nature of its orbit? Some of you already know that, so far as celestial phenomena are concerned, I conceive both the parabola and the hyperbola to be physical and mathematical impossibilities. Cometary geometry allows of only one orbit,-the ellipse, so long as the nucleus is free from serious gravitational perturbation. Now in secondance with the theorem first

adduced, it follows that the divided fragments of Biela's comet must eventually pass through a common point of intersection. Let A'A represent the diameter of the original ellipse; let X he the point upon the orbit where the comet divided into the fragments B and C, and you will find that C, which has the more elongated orbit, must finally intersect the path of B at X'. X', gentlemen, is the precise point in space this planet will occupy at the vernal rauinox next March. A collision is inevitable. mathematical proofs of this catastrophe are here available for your inspection, and I strongly urge that suitable measures be taken to discover a means of protecting humanity against the poisonous gases which the impending collision will produce. My time is up. I thank you."

At this point, Professor Montesquieux walked to the president's chair handed him the report which he had prepared, and quickly resumed his seat.

The impression produced upon the assembly by

the discourse they had just heard would be difficult to describe; but upon every countenance the same expression was visible. Stunefaction, wonder and amazement were written clearly upon the face of each member. Dr. Beauvais slowly took up the paper, and, after a momentary glance, handed the

shoet to the mathematician at his left, This learned gentleman, after scrutinizing the professor's calculations with a puzzled air, leaned confidentially toward the president. "Mad," he whispered, "these insane scribblings can be nothing else than the creations of a madman. I refuse to consider the matter further. If your measures are

prepared, I advise that you proceed with them im-

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mediately." The professor had made a fatal error, which could hardly have been avoided even if it bad been foreseen. Being a mathematical genius, he had for years scorned the applied mathematics of his time and had evolved a new and revolutionary system from the realm of pure mathematics. Consequently, bis symbols, although relatively simple, were intelligible only to bimself and Bourget. Indeed, the conclusion which he had reached by the new method could not have been deduced or even expressed by ordinary mathematical symbols. It was, therefore, hardly surprising that a mathematician of the old school should utterly fail to grasp the meaning of the calculation. Professional pride, however, would not permit this fact to be recognized, and so like many another innovator, Montesquieux was to pay

dearly for his temerity.

The president's features assumed a determined expression. Rising and beckoning to the professor. he said: "Monsieur Montesquieux, this matter must be discussed privately and at greater length. Will you have the kindness to follow me into the adjoining room?" Without suspecting the plot which had been laid against him, the professor rose from his seat and followed Dr. Beauvais out of the hall.

Two hours later the name Afphonse Montesquieux was officially registered in a secluded institution for the insane which was located a few miles outside of Paris.

N the latter part of February the astronomical world was on the "qui vive." On the twentieth of the month an English amateur astronomer named Huntington, had observed, while walking home during the late hours of the evening, a sight which caused him to stop short and gasp for breath. In the constellation Cassiopeiae, within three degrees of the spot where Tycho Brahe's famous temporary star had appeared in 1572, was a brilliant nova, already of the second magnitude. Realizing that his long desired opportunity to make his name known in astronomical history had arrived, the young man had rushed to the nearest telegraph station and hurriedly written the following massage to the Greenwich Observatory:

LONDON, FERRUARY 20, 1931 "SECOND MAGNITUDE NOVA JUST AP-PEARED NEAR KAPPA CASSIOPELE."

HUNTINGTON. That night telegraph lines and cables were kept busy by communications among observatories all over the world. Telescopes and spectroscopes were immediately turned upon the nova. And then a startling thing occurred. When the first large telescope was directed toward the new star, the astronomer rubbed his eyes in bewilderment; for instend of showing as a more bright point of light as stars generally do the diameter of this atrange object increased tenfold when viewed through the telescope. An examination of the nova's spectra revealed another puzzling peculiarity. The majority of novae are either of solar type A or B-that is to say, white or blue stars of small density. But the spectrum lines of Nova Cassioneias seemed to indicate a solar type of class F or G, although there were many features which did not correspond with

the composition of these stars. Was the new visitor comet, planst or star? This was the question which astronomers were everywhere endeavoring to answer. Although some of the spectrum lines suggested a cometary nucleus, no definite coma or tail had been visible, and in consequence this explanation was abandoned. The theory of a new planet was entirely too fantastic for consideration. Consequently, the nova must be a new type of star, closely analogous to Nova Persei of 1901, which was surrounded by a luminous ring nebuls. When, a few days later, the object was observed to be increasing in size and encircled by a nebulous halo, this explanation was greatly strengthened, for did not the nebula in Nova Persei

expand in radius almost three seconds of are per day? This theory was universally accepted by the entire scientific world. In the meantime soms amateur astronomer of a religious turn of mind had started the rumor that the celestial visitor was nothing less than the Star of Bethlehem returned to announce the coming of the Millennium, which millions of eager souls had so long been anxiously expecting. It was, in fact, the famous star seen by the Magi 1931 years before,

and which had been observed in 945, 1264, and again in 1572 by the astronomer Tycho Brahe, As the sensational always travels fastest and makes the best news, this wild rumor was given wide circulation. Religious sects founded upon the speedy approach of the Millennium were in the greatest excitement. In such communities all work

was abandoned, ascension robes were prepared, and frenzied prayer and exhortation became the order of the day. Crowds of wild-eyed men and women began to roam the streets, chanting weird psalms and entreating passers-by to repent, fast and pray in preparation for the approaching Day of Judgment.

THE effect of all this upon the public mind soon became noticeable. Even conservative persons were at last becoming nervous, for the nova was undeniably increasing in size and brightness. spite of the cold, large crowds of people could be seen watching the strange star on every clear evening. Nearly three weeks had passed since the discovery of the nova on February twentieth. Within a few days it had passed from a second magnitude star to a brilliance far exceeding that of Sirius. Astronomers were frankly puzzled. Each night

they expected to find a decrease in the nova's mag-

nitude, in accordance with the usual fluctuations of novae. However, instead of declining, its brilliance steadily increased. To obtain an accurate parallax of the star required some little time, and although a few rough attempts had already been made, the results were far too startling to admit of serious

consideration.

In London, the sky had been heavily overcast for several days, and the interest created by the phenomenon had almost disappeared in the ordinary course of human affairs. Only the astronomers were aware of the novel sprogress, and they had

no desire to arouse what they considered needless anxiety in the public mind.

But on March sixteenth, a most extraordinary thing happened. A sudden wind bad sprung up early in the morning, and as all London was going to its daily occupations, a rift occurred among the flying cloudbands. And there, in broad daylight, shining brightly in the northern heavens, was Nova. Cassiopeiae! City dwellers do not often waste their time in contemplation of the heavens, and for a few moments the sight was unnoticed. But a laborer who was obliged to lift his gaze in order to view some work being carried on in a building overhead, was the first to see it. For a moment he did not move, ataring blankly. Slowly, without uttering a sound, he pointed toward the north. His companions, attracted by bis strange attitude, gathered around him and looked in the direction he was pointing. Many who doubted the testimony of their own senses, rubbed their eyes and looked again, The Star was still there, its radiance causing it to appear a veritable miniature sun.

The news apread quickly, as if carried by a hidducklet carrier. Earlier stream was blockducklet carrier. Earlier stream was blockand the stream angled with the classifier of substance was singled with the classifier of substance was substanced by the classifier of the great buildings were filled with thousands of these. On the morning of the attention business of the stream of the substance of the substance of afternoon that order was restored and men could afternoon that order was restored and men could for from being around. A strange felling of uneasilises was in the air, and among the authorities of the substance of

In order to allay the servounces of the public as much as postline, a sistement we drawn up as much as postline, a sistement was drawn in This predictantion, of which several the stand copies was immediately pasted in complexon pileces. Inlating the service of the service of the service of the liance of the new star were certainly unusual, many some had been known to set strangely in the past more than the service of the service of the service amounted that the object must be at least two or amounted that the object must be at least two or the hundred high years distant, so that the light days of Queen Blinshelt. In short, everything was well that the service of the service of the service of the way of the service of the service of the service of the way of the service of the service of the service of the way of the service of the s

With the exception of a few sensational sheets, this notice was printed by the evening papers, tosether with other remarks of the same nature. Thus reassured and the clouds having reappeared, people went bome to their dinners feeling rather sheepish over their previous anxiety. But another surprise was in store for them; for that evening the sky completely cleared, and be-

bold the now's light exceeded even that of the moon. The city was illuminated almost as brightly as during the murky London day. Despite the assurances of the astronomers, the effect was phasily. That night millions of the city's inhaltitum atood gaing at the strange phenomenon and speaking to one another in subdued and frightened tones. The effect of the proclamation had worr off. The people effect of the proclamation had worr off. The people

were not so certain of the astronomers' infallibility. What had occurred in London had happened in nearly every other city in the world. Paris, Vienna, Berlin, Leningrad, Rome and New York had all been shaken by the sight of the new star. Observatories, colleges and weather stations had been fooded with inquiries. Each day the press confooded with inquiries. Each day the press con-

tained some sew note of reasourance from the airthorities.

The authorities, however, were p- longer very sure of themselves. In all of this time, no one had thought of Bida's count or Professor Montesquiently predictor, but now that the date of the quiently predictor, but now that the date of the opening predictor, but now that the date of the predictor of the Prench Academy who had an attenuate of the Prench Academy who had not not to the sars's warning, wieed the opinion that the now might be the predicted comet. This suggestion, which was at fart rificuled, grandually gained

ground, and by the nineteenth of March, two days

before the vernal equinon, the scientific world stown with certainty that the visitor was actually a conient approaching perhation at a rapidly increase. It was at first intended that the news should be comfined to actentific circles and not be made public. but as such area unsually does, if a non-lasked the confined to actentific circles and not be made public. It was such as the confined to actentific circles and not be made public. It was not a supported to the confined world. Butiesse was supposed. The ventiled saw the most starting access over overlag of the instanceum and the most starting access over the ventiled as we have a supposed. The throught of the ventiled and the confined with the confined and t

thought of. Even the necessity of eating and drinking was forgotten. Churches, newspaper offices and centers of learning were filled and surrounded by fear-stricken mobs, eagerly enatching at the most wild and impossible rumors. Early on the morning of the twentieth, the

French Arademy had furriedly assembled, at the recommendation on notice from its president. As the scientists took their seats, their faces appeared drawn and hagard; yet there was no sign of fear. These men, who realized more fully than the crowd outside the who realized more fully than the crowd outside the attentive. Dr. Beauvaids example the call and attentive. Dr. Beauvaids expended and the control of t

were perfect. Never had he aspeared more worthy of the high position which he held. "Gentlemen," he began, "at this, which is perhaps our last meeting, I have only one sentiment to express.—regret. I have failed in my duty, and the

fault is solely my own. The only man capable of predicting the impending catastrophe was too great a genius for us to understand. Only one thing remains for me to do,—to make what restitution I go can to the man I have so greatly injured. I go glory of the French race. Those who wish may follow."

IV.

DROFESSOR Montesquieux had taken his con-

finement quite philosophically, for he was given complete freedom in the establishment and he was certain that in a few months his prediction would be fully vindicated. Jean Bourget had been the professor's constant companion during the latter's retirement, and the two had apent many pleasant hours in perfecting the new mathematics and watching the approach of Nova Cassiopeine after it had become visible. The professor had, moreover, followed the trend of events through the columns of the daily press, and while he was naturally moved to compassion at the panic caused by the approaching collision, he was nevertheless intensely interested in the results which this collision would produce. This sense of agreeable expectation at the approach of an impending catastrophe is peculiar only to the genuine man of science, and would be wholly unintelligible to the man of the world. The professor would have gladly given his life or done anything else in his power to avert the collision and save humanity, but as he could do nothing further, and as the catastrophe was no fault of his own, he felt a lively professional curiosity in the coming event.

Professor Montesquiere And expected a last ment visit from his scientific celegates of the Academy, and in consequence he was not surprised Academy, and in consequence he was not surprised artivesay outside and his old enemy Dr. Beauvais asp out of the foremost machine. In view of his vietory and the approaching destruction of them ward his old enemies; indeed, he experienced a vortex of the professional pily for their ignarance. It was, therefore, with a smile of wiedcome that he met Dr. "Alphones Montesquiere," said the president

"Alphones Montesquiere," and the president simply, "can yet forgive me?" "Tee," regiled the professor. "Tee," regiled the professor. "The fault was mited as much as yours, for hal I been less stableors and put my calculations in more understandable form, the professor is a stableor of the might professor. Let us loss no part of the mighty spectacle about to be presented to our even. I have a small elescope in the professor is a second to be a second to

The setting sun was just disappearing over the western horizon, its golden rays showering the earth for perhaps the last time in its history. But with the disappearance of the sun, twilight did not ensue. Instead, a weirfq phosphorescent brillance took its place. The sawful proximity of the cometary mass was now fully apparent. It occupied over

the future."

a quarter of the entire sky. In the center, the disk of the nucleus could be clearly discerned, while the glowing coma shot out by the expulsion of light seemed nothing less than the flery breath of some dragon of antiouity.

rangon of antiquity.

The professor and tool test ban 100 miles presecond. His observations showed that the nucleus

second. His observations showed that the nucleus

was now approximately 2,500,000 miles distant from

the cellptic, its course being in a direct line with

the earth's pottion at the vernal equinox. As the

comet was traveling at the speed of 6,000 miles per

to comet was traveling at the speed of 6,000 miles per

the earth's thought on the per hour, it would oftice

moving at the rate of 68,400 miles per hour, would

traverse the remaining 478,000 miles separating it in

traverse the remaining 478,000 miles separating it.

from the equinox in exactly the same time. The collision, therefore, would be due at one o'clock in the morning, when the vernal equinox would have been reached.

The scientists watched through the long hours in almost unbroken silence. Awe and interest were mingled upon their faces, ver even now there were

almost unbroken silence. Awe and interest were mingled upon their faces, yet even now there was little fear. Trained in the observation of nature for years, they were not to be terrified by her manifestations. By midnight the whole neathers the

By midnight the whole northern sky seemed to be on fire. The few first magnitude stars which had been visible in the early evening, had long since field from sight, and the early as we illiminnated by a ghastly radiance apparently exceeding even that of sunlight. The atmosphere had at first felt sultry, and this had given place to steadily increasing heat.

In a small church located a short distance away, the Asmall church located a short distance away, the located as the located as the located away and the located as the located as the located away as the located as th

All for minutes to one, Prefessor Montanguismon until companions withsined the nost attribute and the companion of the control of the control

WHEN he awoke the first object of which he was aware was the bandsqued head of Dr. Beauvals, who was learning over him in eager solid-tude. The room was illuminated by the feeble rays of a flickering was candle. The majority of the men were still reclining where they had been thrown by the shock.

e "And the comet?" inquired the professor as soon
as he was able to speak.
"The earth," replied Dr. Beauvais solemnly. "is

saved. By an act of Providence the central nucleus of the comet missed the terrestrial surface by a distance which could not have exceeded 300 miles. The concession we left a few moments ago was due to televise miles day the come. The danger is now to televise miles day the come. The danger is now nothing has occurred that cannot be remired within a few month's time. And there, my friend, "we continued, suddenly pointing to a broken window, "its the last I have we shall ever see of this mad

now chearly vialible, was Biela's fast retreating comet, plunging beading into spaces lost in meditation. Pinally be spoke. "Genetimen," he said quietly, "I have made a serious and unforgivable mistake. This deviation is be omet's path is wholly accounted for by the perturbation caused in passing the Jorian ethil. How this could have been passing the Jorian ethil. How this could have been been passed to be a superior of the could have been been passed to be a superior of the could have been been passed by the could have been been passed by the passed passed by the pas

comet." And high in the southern heavens, its tail

panic I might have prevented had I but foreseen this. But let the blame and the humiliation both be mine."

"But my dear Montesquieux," interrupted the president impatiently, "what madness is this? Do you not realize that your prediction has justly entitled you to be considered the foremost mathematication of the world? Think of the glory this will reflect upon France. Alphonse Montesquieux, the French Newton! The new mathematics will revolu-

tionize the world |"

"No," replied the professor erarely, "I have falled. Although I replies in the scape of humanity, I cannot retarn to the world. The world-noforgets, and in reaction from its panie it will clean forgets, and in reaction from its panie it will clean revenge. I should soon be ridicated and perhaps even be accused of having cansed the panie by my false predictions. No, my friends, I cannot return. I intend to stay where I im. You were right in placing me bere, and I shall remain.

THE END.

THE FATE OF THE POSEIDONIA

By CLARE WINGER HARRIS

(Concluded)

superb figure stood and gazed into the deep velvety blue of the sky, the others following the direction of their leader's gaze. Involuntarily I too watched the welkin where now

not even a moon was visible. Then within the range of my vision there moved a great object—the huge aerial gyroscope,—and beneath it, dwarfed by its far greater bulk, hung a modern opean-liner, like a

lar greater ours, namy a money operations, new a jewel from the neck of some gigantic ogre. Great God—it was the Possidonis! I knew now, in spite of the eartbly appearance of the great ship, that it was no terrestrial scene upon which I gazed. I was beholding the victory of Martell, the Martian,

who had filled his world's canals with water of Earth, and even borne away trophies of our civilization to exhibit to his fellow-beings. I closed my eyes to shut out the awful scene, and thought of Marzaret. dead and yet shoard the liner.

frozen in the absolute cold of outer mace!
How long I sast stimmed and horrified I do not
know, but when I looked back for another last
slimpse of the Martian landscape, I uttered a gasp
of incredulity. A face filled the entire vaporous
acreen, the belowed features of Margaret Landon.
She was speaking and her vulce came over the disserved of the state of the state

mind it exists. It was more as if time divided us instead of space, yet I knew it was the latter, for while a few minutes of time came between us, millions of miles of space intervened!

"George," came the sweet, far-away voice, "I loved you, but you were so suspicious and jealous that I accorded the companiouship of Martell, hoping

to bring you to your senses. I did not know what an agency for evil he had established upon the earth. Forgive me, dear."

Forgive me, dear."

She smiled wisifully. "My parents perished with hundreds of others in the transportation of the Poscidonia, but Martell took me from the ship to the ether-traft for the journey, so that I alone was

saved."

Her eyes filled with tears. "Do not mourn for me, George, for I shall take up the thread of life anew among these atrange but beautiful surroundings. Mars is indeed lovely, but I will tell you of it later for I cannot talk long now.

"I only want to say," she added hastily, "that Terra need fear Mars no more. There is a sufficiency of water now—and I will prevent any—" She was gone, and in her stead was the learing,

She was gone, and in her stead was the lesting, malevolent face of Martell. He was minus his skullcap, and his clipped feathers stood up like the ruff of an angry turkey-gobbler. I reached instinctively for the dial, but before my

hand touched it there came a sound, not unlike that of escaping stam, and instantaneously the picture vanished. I did not object to the disappearance of the Martian, but another fact did cause me regret; from that moment, I was never able to view the ruddy planet through the agency of the little machine. All communication had been forever shut off by Meritaneous and the contractions of the theory of the theory of the through the contraction.

chine. All communication had been forever shut off by Martell.

Although many doubt the truth of my solution to the mystery of the disappearance of the Pepasus and of the Poseidonia, and are still searching beneath the cosen waves, I know that never will either

of them be seen again on Earth.

SOLANDER'S RADIO TOMB By Ellis Parker Butler



story. The intricacies of radio are so great, and the



FIRST met Mr. Remington Solonder shortly after I installed my first radio set. I was going in to New York on the 8:15 A.M. train and was sitting with my friend Murchison and, as a matter of course, we were talking radio. I had just told Murchison that he was a lunkheaded noodle and that for two cents I would poke him in the jaw, and that even a pin-headed idiot ought to know that a tube set was better than a crystal set. To this Murchisonhad replied that that settled it. He said he had

always known I was a moron, and now he was sure of it "If you had enough brains to fill a hazelnut shell." he said, "you wouldn't talk that way. Anybody but a half-baked lunatic would know that what a man wants in radio is clear, sharp reception and that's what a crystal gives you. You're one of these halfwits that think they're classy if they can hear some two-cent station five hundred miles away utter a few faint squeaks. Shut up! I don't want to talk to you. I don't want to listen to you. Go and sit

somewhere else." Of course, this was what was to be expected of Murchison. And if I did let out a few laps of anger, I feel I was entirely justified. Radio fans are always disputing over the relative merits of crystal and tube sets, but I knew I was right. I was just trying to decide whether to choke Murchison with my bare hand and throw his lifeless body out of the car window, or tell him a few things I had been wanting to say ever since he began knocking my tube set, when this Remington Solander, who was sitting behind us, leaned forward and tapped me on the shoulder. I turned quickly and saw his long sheeplike face close to mine. He was chewing car-

damon seed and breathing the odor into my face. "My friend," he said, "come back and sit with me; I want to ask you a few questions about radio." Well, I couldn't resist that, could I? No radio fan could. I did not care much for the looks of this Remington Solander man, but for the last few weeks my friends had seemed to be steering away from me when I drew near, although I am sure I never said anything to bore them. All I ever talked about was

my radio set and some new hook-ups I was trying, but I had noticed that " PIGS is Pigs" Butler quite surpasses himself in this men who formerly had seemed to be fond of my changes occur so quickly, that no one can afford to make a will wherein a radio provision figures. Once we thought company now gave startled looks when I of having a radio loud steaker installed in our coffin, to keep us company and to make it less lonesome. After reading this story we quickly changed our mind. It is one neared them. Some even climbed over the nearest of the funniest, most mirth-travoking bits of humor we fence and ran madly have come across in a long while. across vacant lots, look-

ing over their shoulders with frightened glances as they ran. For a week I had not been able to get any man of my acquaintance to listen to one word from me, except Murchison, and he is an utter idiot, as I think I have made clear, So I left Murchison and sat with Remington Solander.

A Radio Set Proposed for the Cemetery N one way I was proud to be invited to sit with Remington Solander, because he was far and away the richest man in our town. When he died.

his estate proved to amount to three million dollars, I had seen him often, and I knew who he was, but he was a stand-offish old fellow and did not mix, so I had never met him. He was a tall man and thin, somewhat flabby and he was pale in an unhealthy sort of way. But, after all, he was a millionaire and a member of one of the "old families" of Westcote, so I took the seat alongside of him with considerable satisfaction. "I gather," he said as soon as I was scated, "that

you are interested in radio." I told him I was.

"And I'm just building a new set, using a new hook-up that I heard of about a week ago," I said. "I think it is going to be a wonder. Now, here is the

idea: instead of using a grid-" "Yes, yes!" the old aristocrat said hastily. "But never mind that now. I know very little of such things. I have an electrician employed by the year to care for my radio set and I leave all such things to him. You are a lawyer, are you not?"

I told him I was. "And you are chairman of the trustees of the Westcote Cemetery, are you not?" he asked.

I told him I was that also. And I may say that the Westcote Cemetery Association is one of the rightest and tightest little corporations in existence. It has been in existence since 1808 and has been exceedingly profitable to those fortunate enough to hold its stock. I inherited the small block I own from my grandfather. Recently we trustees had bought sixty additional acres adjoining the old cemetery and had added them to it, and we were about ready to put the new lots on the market. At \$300 apiece there promised to be a tremendous profit in the thing, for our cemetery was a fashionable place to be buried in and the demand for the lots in the new addition promised to be enormous.

Solander's Will and Testament

"JOU have not known it," said Remington Solander in his slow drawl, which had the effect of letting his words slide out of his mouth and drip down his long chin like cold molasses, "but I have been mak-

ing inquiries about you, and I have been meaning to speak to you. I am drawing up a new last will and testament, and I want you to draw up one of the clauses for me."

"Why, certainly, Mr. Solander," I said with increased pride.

glad to be of service to you." "I am choosing you for the work." Remington Solander said, "because you know and love radio as I do, and because you are a trustee of the ceme-

tery association. Are you a religious man?" "Well," I said, a little uneasily, "some. Some, but not much." "No matter," said Mr. Solander, placing a hand

on my arm. "I am. I have always been. From my earliest youth my mind has been on serious things. As a matter of fact, sir, I have compiled a manuscript collection of religious quotations, hymns, sermons and unlifting thoughts which now fill fourteen volumes, all in my own handwriting. Fortunately, I inherited money, and this collection is my gift to the world."

"And a noble one, I'm sure," I said.

"Most noble," said Mr. Solander, "But, sir, I have not confined my activities to the study chair. I have kept my eye on the progress of the world. And it seems to me that radio, this new and wonderful invention, is the greatest discovery of all ages and imperishable. But, sir, it is being twisted to cheap uses. Jazz! Cheap songs! Worldly words

and music! That I mean to remedy." "Well." I said, "it might be done. Of course,

people like what they like." "Some nobler souls like better things," said Remington Solander solemnly. "Some more worthy men and women will welcome nobler radio broadcasting. In my will I am putting aside one million dollars to establish and maintain a broadcasting station that will broadcast only my fourteen volumes of hymns and uplifting material. Every day this matter will go forth-sermons, lectures on prohibition,

noble thoughts and religious poems." Arranging the Contract

ASSURED him that some people might be glad to get that-that a lot of people might, in fact, and that I could write that into his will without any trouble.

"Ah!" said Remineton Solander. "But that is already in my will. What I want you to write for my will, is another clause. I mean to build, in your cemetery, a high-class and imperishable granite tomb for myself. I mean to place it on that knollthat high knoll-the highest spot in your cemetery. What I want you to write into my will is a clause providing for the perpetual care and maintenance of my tomb. I want to set aside five hundred thou-

sand dollars for that purpose." "Well," I said to the sheep-faced millionaire, "I

can do that, too."

"Yes," he agreed. "And I want to give to my family and relations the remaining million and a half dollars, provided," he said, accenting the "provided," "they carry out faithfully the provisions of the clause providing for the perpetual care and maintenance of my tomb. If they don't care and maintain," he said, giving me a hard look, "that million and a half is to go to the Home for Flea-Bitten Dogs."

They'll care and maintain, all right!" I laughed. I think so," said Remington Solander gravely, "I do think so, indeed! And now, sir, we come to the important part. You, as I know, are a trustee

of the cemetery."

"Yes," I said, "I am." "For drawing this clause of my will, if you can draw it," said Remington Solander, looking me full in the eye with both his own, which were like the eyes of a salt mackerel, "I shall pay you five thou-

sand dollars." Well, I almost gasped. It was a hig lot of money for drawing one clause of a will, and I began to smell a rat right there. But, I may say, the proposition Remington Solander made to me was one I was able, after quite a little talk with fay fellow trustees of

the cemetery, to carry out. What Remington Solander wanted was to be permitted to put a radio loud-speaking outfit in his granite tomb-a radio loud-speaking outfit permanently set at 327 meters wave-length, which was to be the wave-length of his endowed broadcasting station. I don't know how Remington Solander first got this remarkable idea, but about that time an undertaker in New York had rigged up a hearse with a phonograph so that the hearse would loud-speak suitable hymns on the way to the cemetery, and that may have suggested the loud-speaking tomb to Remington Solander, but it is not important where he got the idea. He had it, and he was set on having it car-

ried out. The Dissemination of Religion from the Cemetery "HINK," he said, "of the uplifting effect of it! On the highest spot in the cemetery

will stand my noble tomb, loud-speaking in all directions the selemn and hely words and music I have collected in my fourteen volumes. All who enter the cemetery will hear; all will be ennobled and uplifted."

That was so, too. I saw that at once, I said so. So Remington Solander went on to explain that the income from the five hundred thousand dollars would be set aside to keep "A" hatteries and "B" batteries supplied, to keep the outfit in repair, and so on. So I tackled the job rather enthusiastically. I don't say that the five thousand dollar fee did not interest me, but I did think Remington Solander had a grand idea. It would make our cemetery stand out. People would come from everywhere to see and listen. The lots in the new addition would

sell like hot cakes.

But I did have a little trouble with the other trustees. They balked when I explained that Remington Solander wanted the sole radio loud-speaking rights of our cemetery, but some one finally suggested that if Remington Solander put up a new and artistic iron fence around the whole cemetery it might be all right. They made him submit his fourteen volumes so they could see what sort of matter he meant to broadcast from his high-class station, and they agreed it was solemn enough; it was all solemn and sad and gloomy, just the stuff for a cemetery. So when Remington Solander agreed to build the new iron fence they made a formal contract with him, and I drew up the clause for the will, and he bought six lots on top of the high knoll and began erecting his marble mauso-

leum. The Building of the Monument and the Death of the Tenant

OR eight months or so Remington Solander was busier than he had ever been in his life. He superintended the building of the tomb and he had on hand the job of getting his endowed radio station going-it was given the letters WZZZ -and hiring artists to sing and play and speechtfy his fourteen volumes of gloom and uplift at 327 meters, and it was too much for the old codger.

The very night the test of the WZZZ outfit was made he passed away and was no more on earth. His funeral was one of the biggest we ever had in Westcote. I should judge that five thousand peo-

had them surveyed and laid out in lots-and then the thing happened!

ple attended his remains to the cemetery, for it had become widely known that the first WZZZ program would be received and loud-spoken from Remington Solander's tomb that afternoon, the first selection on the program-his favorite hymn-heginning as the funeral cortège left the church and the pro-

gram continuing until dark. I'll say it was one of the most affecting occasions I have ever witnessed. As the body was being carried into the tomb the loud speaker gave us a sermon by Rev. Peter L. Ruggus, full of sob stuff, and every one of the five thousand present wept. And when the funeral was really finished, over two thousand remained to hear the rest of the program, which consisted of hymns, missionary reports, static and recitations of religious poems. We increased the price of the lots in the new addition one hundred dollars per lot immediately, and we sold four lots that afternoon and two the next morning. The hig metropolitan newspapers all gave the Westcote Cemetery full page illustrated articles the next Sunday, and we received during the next week over three hundred letters, mostly from ministers, praising what we had done.

Increased Sales on Lots UT that was not the best of it. Requests

for lots began to come in by mail. Not only people in Westcote wrote for prices, but people away over in New Jersey and up in Westchester Country, and even from as far away as Poughkeepsie and Delaware. We had twice as many requests for lots as there were lots to sell, and we decided we would have an auction and let them go to the highest bidders. You see Remington Solander's Talking Tomb was becoming nationally famous. We began to negotiate with the owners of six farms adjacent to our cemetery; we floured on buying them and making more new additions to the cemetery. And then we found we could not use three of the farms.

The reason was that the loud speaker in Remington Solander's tomb would not carry that far: it was not strong enough. So we went to the executors of his estate and ran up against another snag -nothing in the radio outfit in the tomb could be altered in any way whatever. That was in the will. The same loud speaker had to be maintained. the same wave-length had to be kent, the same makes of batteries had to be used, the same style of tubes had to be used. Remington Solander had thought of all that. So we decided to let well enough alone -it was all we could do anyway. We hought the farms that were reached by the loud speaker and The Cemtery Ruined by Jazz

JES, sir, I'll sell my cemetery stock for two cents on the dollar, if anybody will hid that much for it. For what do you think happened? Along came the Government of the United States regulating this radio thing, and assigned new wavelengths to all the broadcasting stations. It gave Remington Solander's endowed broadcasting station WZZZ an 855-meter wave-length, and it gave that station at Dodwood-station PKX-the 327-meter wave-length, and the next day poor old Remington Solander's tomb poured forth "Yes, We Ain't Got No Bananas" and the "Hot Dog" jazz and "If You Don't See Mama Every Night, You Can't See Mama At All," and Hink Tubbs in his funny stories, like "Well, one day an Irishman and a Swede were walking down Broadway and they see a flapper coming towards them. And she had on one of them short skirts they was wearing, see? So Mike he says 'Gee be jabbers, Ole, I see a peach.' So the Swede he says lookin' at the silk stockings, 'Mebby you han see a peach, Mike, but I ban see one mighty nice pair.' Well, the other day I went to see my motherin-law-"

You know the sort of program. I don't say that the people who like them are not entitled to them, but I do say they are not the sort of programs to loud-speak from a tomb in a cemetery. I expect old Remington Solander turned clear over in his tomb when those programs began to come through. I know our board of trustees went right up in the air. but there was not a thing we could do about it. The newspapers gave us double pages the next Sunday-"Remington Solander's Jazz Tomb" "Westcote's Two-Step Cemetery." And within a week the inmates of our cemetery began to move out. Friends of people who had been buried over a hundred years came and moved them to other cemeteries and took the headstones and monuments with them, and in a month our cemetery looked like one of those Great War battlefields-like a lot of shell-holes. Not a man, woman or child was left in the place-except Remington Solander in his granite tomb on top of the high knoll. What we've got on our hands is a deserted cemetery.

They all blame me, but I can't do anything about it. All I can do is groan-every morning I grab the paper and look for the PKX program and then I groan. Remington Solander is the lucky manhe's dead.

THE END.

BEGINNING in the AUGUST ISSUE "The War of the Worlds"

By H. G. WELLS

The MOON POOL

- By A. Merritt -

Author of "The People of the Pi



toffer than Yalam, the raised the sum that hold the vine—and sew I have this was no intert bissensing thine. It was alree t writted down her sum, and its re-wise-cost flower-bond threat out because the private systematic, said in least only by the light touch of the handsanders at its very end.

What Went Before

WHILE stilling abused the SOLTHERN QUEEN, Solving the abusiness spall of Popus, Dr. Wilbert T, Goldens wrogstates in the abusiness of the solution of the plank, one of the sidest freeds, may be judy changed. Only one most cereior, Dr. Durit Therebowerts had siding the castern abuse of Funety in the Corollors, buydely with the Corollors of the Corollo melle, Edith, Dr., Charles Stanton, the yearsy assensing and Three Hel-person, a Dardon's amount, Edith's name. Condition, the surveyor of the story, demay the source for the strong change, he learns observed matter useful, allow, majoritation, a mortil of terror, whose schools entailed useful and the strong of the fact of Edith and Dardon and Three, the strong of the strong strong of the fact of Edith and Dardon and Three, and Earns, at though an assurance is an increasible coil, Three-Charles

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He storch.

After many advantures, they reach Possipe, where, with the old of emoby which Throchmarks had left them, they feel the National and the state of the entrance in the Month Post. In the full more, they

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I say expore away the territor and one to auditor wat so that it is of one of the first from the mare harring designed than the others. At they look on, they notice a great oval begin to glong, may elevat to a fewer and other out on the store and other out at though a light more attenting through the store duel. Gradually the shadour thicken and suddenly two figures stone duel.

before these one policy of the control of the Silvet One, to these these three somes. The care Lable, besteroides of the Sheef One, is him for a the first, he was present in fagure as the girden is the Head of the the three presents in fagure as the girden is the Head of the three heads of the three three

THE MOON POOL

Y this time, after you have read the first installment

of "The Moon Pool," you must have become con-unced that here is the scientifiction story. In this, the second installment, The Shining One is much in evidence

and, if anything, the mystery begins to deepen, as with bated breath you read on of the astounding exploits of

the adventurers. But there is no use pointing out any one part of the story, because there is hardly a para-

graph that does not command your full and undivided

graph that does not consume your just interest. And still the mystery grows, and still the attenuating things which are holding your attention keep on coming fast and thick, and you begin to wonder at

the well-nigh inexhaustible fund of imagination which

our author possesses.

By A. MERRITT Part II

CHAPTER XIV (Continued)

The Justice of Lora ND again the globe ran swiftly with its

film of colors, darkened, and shone rosy once more. From without there came the rustle of many feet mon the rugs. Yolara pressed a slender hand upon the base of the pedestal of the globe beside her. Abruptly the light faded from all, and on the same instant the four walls of black-

ness vanished, revealing on two sides the lovely, unfamiliar garden through the guarding rows of pillars; at our backs soft draperies hid what lay bevond: before us, flanked by flowered screens, was the corridor through which we had entered, crowded now by the green

dwarfs of the great hall. The dwarfs advanced. Each, I now noted, had the same clustering black

hair of Rador. They separated, and from them stepped three figures -a youth of not more than twenty, short, but with the great shoulders of all the males we had seen of this race; a girl of seventeen, I judged, white-faced,

a head taller than the boy, her long, black hair dishevelled; and behind these two a stunted, gnaried shape whose head was sunk deep between the enormous shoulders, whose white beard fell like that of some ancient gnome down to his waist, and whose eves were a white flame of hate. The girl cast herself weeping at the feet of the priestess;

the youth stood there and regarded her curiously. "You are Songar of the Lower Waters?" murmured Yolars almost caressingly. "And this is

your daughter and her lover?" The gnome nodded, the flame in his eyes lesping higher.

"It has come to me that you three have dared blaspheme the Shining One, its priestess, and its Voice," went on Yolara smoothly. "Also that you have called out to the three Silent Ones. Is it true?"

"Your spies have spoken -and have you not already judged us?" The voice of the old dwarf was

bitter. A flicker shot through the eyes of Yolara, again cold grey. The girl reached a trembling hand out to the hem of the priestess'

veils. "Tell us why you did these things, Songar," she said. "Why you did

them, knowing full well what your - reward would be " The dwarf stiffened; he raised his withered arms,

and his eyes blazed. "Because evil are your thoughts and evil are your deeds," he cried. "Yours and your lover's, there"- he levelled a finger at Lugur, "Because of the Shining One you have made evil, too, and the greater wickedness you contemplate-you and he with the Shining One. But I tell you that your measure of iniquity is full; the tale of your sin near ended! You-the Silent Ones have been pa"A sign are they-a warning-harlot!" He snat the word

In Yolara's eyes, grown black, the devils leaped unrestrained.

"Is it even so, Songar?" her voice caressed. "Now ask the Silent Ones to help you!" They sit afar-but surely they will hear you." The sweet voice was mocking. "As for these two, they shall pray to the Shining One for forgiveness-and surely the Shining One will take them to its hosom! As for you-you have lived long enough, Sengar! Pray to the Silent Ones, Songar, and pass out into

the nothingness-you!" She dipped down into her bosom and drew forth something that resembled a small cone of tarnished silver. She levelled it, a covering clicked from its hase, and out of it darted a slender ray of intense

green light.

It struck the old dwarf squarely over the heart, and spread swift as light itself, covering him with a gleaming, pale film. She clenched her hand upon the cone, and the ray disappeared. She thrust the cone back into her breast and leaned forward expectantly; so Lugur and so the other dwarfs. From the girl came a low wail of anguish; the hov dropped upon his knees, covering his face.

For the moment the white heard stood rigid: then the robe that had covered him seemed to melt away, revealing all the knotted, monstrous hody. And in that body a vibration began, increasing to incredible rapidity. It wavered before us like a reflection in a still pond stirred by a sudden wind. It grew and grew-to a rhythm whose rapidity was intolerable to watch and that still chained the eyes.

The figure grew indistinct, misty. Tiny sparks in infinite numbers leaped from it-like, I thought, the radiant shower of particles hurled out hy radium when seen in the spinthariscope. Mistier still it grew-there trembled before us for a moment a faintly luminous shadow which held, here and there, tiny sparkling atoms like those that pulsed in the light about us! The glowing shadow vanished, the sparkling atoms were still for a moment

-and shot away, joining those dancing others, Where the gnomelike form had been hut a few seconds before-there was nothing!

O'Keefe drew a long breath, and I was sensible of a prickling along my scalp.

Yolara leaned toward us. "You have seen," she said. Her eyes lingered tigerishly upon Olaf's pallid face, "Heed!" she whispered. She turned to the men in green, who

were laughing softly among themselves. "Take these two, and go!" she commanded. "The justice of Lora," said the red dwarf. "The

justice of Lora and the Shining One under Thanaroa!" Upon the utterance of the last word I saw von Hetzdorp start violently. The hand at his side

made a swift, surreptitious gesture, so fleeting that I hardly caught it. The red dwarf stared at the German, and there was amazement upon his face. Swiftly as you Hetzdorp, he returned it, "Yolara," the red dwarf spoke, "it would please

me to take this man of wisdom to my own place

for a time. I would have the giant come, too." The woman awoke from her brooding; nodded. "As you will, Lugur," she said.

And as, shaken to the core, we passed out into the garden into the full throbbing of the light, I wondered if all the tiny sparkling diamond points that shook about us had once been men like Songar of the Lower Waters-and felt my very soul grow sick!

CHAPTER XV

The Angry, Whispering Globe

UR way led along a winding nath between banked masses of softly radiant blooms, groups of feathery ferns whose plumes were starred with fragrant white and blue flowerets, slender creepers swinging from the branches of the strangely trunked trees, hearing along their threads orchid-like blossoms both delicately frail and gorgeously flamboyant.

The path we trod was an exquisite mosaicpastel greens and pinks upon a soft grey base, garlands of nimbused forms like the flaming rose of the Rosicrucians held in the mouths of the flying serpents. A smaller pavilion arose before us, single-storied, front wide open.

Upon its threshold Rador paused, howed deeply, and motioned us within. The chamber we entered was large, closed on two sides hy screens of grey; at the back gay, concealing curtains. The low table of blue stone, dressed with fine white cloths. stretched at one side flanked by the cushioned

divans. At the left was a high tripod bearing one of the rosy globes we had seen in the house of Yolara; at the head of the table a smaller globe similar to the whispering one. Rador pressed upon its hase. and two other screens slid into place across the

entrance, shutting in the room. He clapped his hands; the curtains parted, and

two girls came through them. Tall and willow lithe, their bluish-black hair falling in ringlets just below their white shoulders, their clear eyes of forget-me-not blue, and skins of extraordinary fineness and purity-they were singularly attractive. Each was clad in an extremely scanty bodice of silken hlue, girdled above a kirtle that came harely to their very pretty knees "Food and drink," ordered Rador,

They dropped back through the curtains, "Do you like them?" he asked us.

"Some chickens!" said Larry, "They delight the heart," he translated for Rador.

The green dwarf's next remark made me gasp. "They are yours," he said. Before I could question him further upon this extraordinary statement the pair reentered, hear-

ing a great platter on which were small loaves, strange fruits, and three immense flagons of rock crystal-two filled with a slightly sparkling yellow liquid and the third with a purplish drink. I hecame acutely sensible that it had been hours since I had either eaten or drunk. The yellow flagons

were set before Larry and me, the purple at Rador's band.

The girls, at his signal, again withdrew. I raised my glass to my lips and took a deep draft. The taste was unfamiliar but delightful. Almost at once my fatigue disappeared. I real-

Almost at once my fatigue disappeared. I realized a clarity of mind, an interesting exhibitaration and sense of irresponsibility, of freedom from care, that were oddly enjoyable. Larry became immediately his old gay self.

The green dwarf regarded us whimsically, sipping from his great flagon of rock crystal. "Much do I desire to know of that world you

"Much do I desire to know of that world you came from," he said at last—"through the rocks,"

he added, slyly.

"And much do we desire to know of this world of

yours, O Rador," I answered.
Should I ask him of the Dweller; seek from him
a clue to Throckmartin? Again, clearly as a
spoken command, came the warning to forbear, to
wait. And once more I obeyed.

"Let us learn, then, from each other." The dwarf was laughing. "And first—are all above like you—

drawn out"-he made an expressive gesture-"and

are there many of you?"
"There are—" I hesitated, and at last spoke the
Polynesian that means tens upon tens multiplied indefinitely—"there are as many as the drops of
water in the lake we saw from the ledge where you
found us," I continued; "many as the leaves on the

trees without. And they are all like us-vary-ingly."

He considered skeptically, I could see, my re-

mark upon our numbers.

"In Muria," he said at last, "the men are like me
or like Lugur. Our women are as you see them—
like Yelara or those two who served you." He hesi-

tated. "And there is a third; but only one."

Larry leaned forward eagerly.

"Brown-haired with glints of ruddy brongs

"Brown-haired with glints of ruddy bronze, golden-eyed, and lovely as a dream, with long, slender beautiful hands?" he aried

der, beautiful hands?" he cried.

"Where saw you ker?" interrupted the dwarf, starting to his feet.

"Saw her?" Larry recovered himself. "Nay, Rador, perhaps I only dreamed that there was such a woman."

"See to it, then, that you tell not your dream to Yolara," said the dwarf grimly. "For her I meant and her you have pictured is Lakla, the handmaiden to the Silent Ones, and neither Yolara nor, Lugur, nay, nor the Shining One, love her over-

much, stranger."

"Does she dwell here?" Larry's face was alight.

The dwarf hesitated, glanced about him anx-

iously,
"Nay," he answered, "ask me no more of her."
He was silent for a space. "And what do you who
are as leaves or drops of water do in that world
of yours?" he said, plainly bent on turning the

subject.

"Keep off the golden-eyed girl, Larry," I interjected. "Wait till we find out why she's tabu."

"Love and battle, strive and accomplish and die;"

"Love and battle, strive and accomplish and die; or fail and die," answered Larry—to Rador—giving me a quick nod of acquiescence to my warning in English.

d "In that at least your world and mine differ bittle," said the dwarf. "How great is this world of yours, Rador?" I spoke.

He considered me gravely.

"Who rules?" I asked.

with the Shining One stretches along the white waters for—" He used a phrase of which I could make nothing. "Beyond this city of the Shining One and on the lither aboves of the white waters took a deep draft from his flagon. "There are, first, the fair-haired ones, the children of the ancient rulers," he continued. "There are, second, we the soldiers; and last, the mayels dedde, who till and till and weave and toil and give our rulers and the soldiers, and dance with the Shining Ones," and water with the Shining of the soldiers, and dance with the Shining Ones," and soldiers, and dance with the Shining

"HOW great indeed I do not know," he said frankly at last, "The land where we dwell

"The fair-haired, under the Council of Nine, who are under Yolara, the Priestess and Lugur, the Voice," he answered, "who are in turn beneath the Shining One!" There was a ring of bitter satire

in the last.

"And those three who were judged?"—this from Larry.
"They were of the mayic ladala," he replied,
"like those two I gave you. But they grow restless. They do not like to dance with the Shining One—the blasphemers" He raised his voice in a

sudden great shout of mocking laughter.

In his words I caught a fleeting picture of the
race—an ancient, luxurious, close-bred oligarchy
clustered about some mysterious deity; a soldier
class that supported them; and underneath all the

toiling, oppressed hordes.

"And is that all?" asked Larry.

"No," he answered. "There is the Sea of Crim-

son where—"
Without warning the globe beside us sent out a
vicious note, Rador turned toward it, his face paling. Its surface crawled with whisperings—angry,

peremptory!
"I hear!" he croaked, gripping the table. "I obey!"

He turned to us a face devoid for once of its malice.

"Ask me no more questions, strangers," he said.
"And now, if you are done, I will show you where you may sleep and bathe."

He arose abruptly. We followed him through the hangings, passed through a corridor and into another smaller chamber, roofless, the sides walled with screens of dark grey. Two cushioned couches were there and a curtained door leading into an

open, outer enclosure in which a fountain played within a wide pool.

"Your bath," said Rador. He dropped the curtain and came back into the room. He touched a carved flower at one side. There was a tiny sigh-

a carried flower at one side. There was a tiny sighing from overhead and instantly across the top spread a vell of blackness, impenetrable to light but certainly not to air, for through it pulsed little but the top the garden fragrances. The room filled

with a cool twilight, refreshing, sleep-inducing, The green dwarf pointed to the couches. "Sleep!" he said. "Sleep and fear nothing. My men are on guard outside." He came closer to us, the old mocking gaiety sparkling in his eves,

"But I spoke too quickly," he whispered. "Whether it is because the Afyo Maie fears their tongues-or-" he laughed at Larry. "The maids are not yours!" Still laughing he vanished through the curtains of the room of the fountain before I could ask him the meaning of his curious gift, its withdrawal, and his most enigmatic closing re-

marks. "Back in the great old days of Ireland," thus Larry breaking into my thoughts raptly, the brogue thick, "there was Cairill mac Cairill-Cairill Swiftspear. An' Cairill wronged Keevan of Emhain Abhlach, of the blood of Angus of the great people when he was sleeping in the likeness of a pale reed. Then Keevan put this penance on Cairill-that for a year Cairill should wear his body In Emhain Abhlach which is the Land of Faery and

rill. And it was done. "In that year Cairill met Emar of the Birds that are one white, one red, and one black-and they loved, and from that love sprang Allill their son. And when Affill was born be took a reed flute and first he played slumber on Cairill, and then he played old age so that Calrill grew white and withered; then Ailill played again and Cairill became a shadow-then a shadow of a shadow-then a breath; and the breath went out upon the wind!"

for that year Keevan should wear the body of Cai-

He shivered. "Like the old gnome." he whispered. "that they called Songar of the Lower Waters!" Hs shook his head as though he cast a dream

from him. Then, all alert-"But that was in Ireland ages agone. And there's nothing like that here, Doc!" He laughed. "It doesn't scare me one little bit, old boy. The pretty devil lady's got the wrong slant. von've had a nal standing beside you one moment -full of life, and joy, and power, and potentialities, telling what he's going to do to make the world hum when he gets through killing Germans, just running over with zip and pep of life. Doc-and the next instant, right in the middle of a laugha piece of enemy shell takes off half his head and with it joy and power and all the rest of it"-his face twitched-"well, old man, in the face of that mystery a disappearing act such as the devil lady treated us to doesn't make much of a dent. Not on me. But by the brogans of Brian Boru-if we could have had some of that stuff to turn on the Kaiser-oh, boy!"

HE was silent, evidently contemplating the idea with vast pleasure. And as for me, at that moment my last doubt of Larry O'Keefe vanished. I saw that he did believe, really believed, in his banshees, his leprechauns and all the old dreams of the Gael-but only within the limits of Ireland. In one drawer of his mind was packed all his superstition, his mysticism, and what of weakness

problem and the drawer closed instantaneously,

leaving a mind that was utterly fearless, incredulous, and ingenious; swent clean of all colwebs by as fine a skeptic broom as ever brushed a brain. "Some stuff!" Deepest admiration was in his voice. "If we'd only had it when the war was on -imagine half a dozen of us scooting over the enemy batteries and the Jerries underneath all at

once beginning to shake themselves to pieces! Wow!" His tone was rapturous. "It's easy enough to explain, Larry," I said.

"The effect, that is-for what the green ray is made of I don't know, of course. But what it does, clearly, is stimulate atomic vibration to such a pitch that the cohesion between the particles of matter is broken and the body flies to bits-just as a flywheel does when its speed gets so great that the particles of which it is made can't hold together." "Shake themselves to pieces is right, then!" he

exclaimed. "Absolutely right," I nodded. "Everything in Nature vibrates. And all matter-whether man or beast or stone or metal or vegetable-is made up of vibrating molecules, which are made up of vibrating atoms which are made up of truly infinitely small particles of electricity-protons and electrons, and these the base of all matter, are themselves

parhaps only a vibration of the mysterious ether. "If a magnifying glass of sufficient size and strength could be placed over us we could see ourselves as sieves-our space lattice, as it is called. And all that is necessary to break down the lattice. to shake us into nothingness, is some agent that will set our atoms vibrating at such a rate that at last they escape the unseen cords and fly off.

"The green ray of Yolara is such an agent. It set up in the dwarf that incredibly rapid rhythm that you saw and-shock him not to atoms-but

to electrons!" "They had a gun on the West Front-a seventyfive," said O'Keefe, "that broke the eardrums of everybody who fired it, no matter what protection was used. It looked like all the other seventyfives-but there was something about its sound that did it. They had to recast it."

"It's practically the same thing," I replied. "By some freak its vibratory qualities had that effect. The deep whistle of the murdered Lusitania would. for instance, make the Singer Building shake to its foundations; while the Olympic did not affect the Singer at all, but made the Woolworth shiver all through. In each case they stimulated the atomic vibration of the particular building---" I passed, aware all at once of an intense drowsi-

ness. O'Keefe, yawning, reached down to unfasten his puttees

"Lord, I'm sleepy!" he exclaimed. "Can't understand it-what you say-most-interesting-Lord!" he yawned again; straightened. "What

made Reddy take such a shine to the Von?" he asked "Thanaroa," I answered, fighting to keep my eyes

"What?" "When Lugur spoks that name I saw you Hetzit might carry. But face him with any peril or dorp signal him. Thanaroa is, I suspect, the original form of the name of Tangaroa, the greatest god of the Polynesians. There's a secret cult to him in the islands. Von Hetzdorp may belong to it—he knows it anyway. Lugûr recognized the signal and despite his surprise answered it." "The Von gave bim the high sign. eb?" mused

and and despite his surprise answered it."
"The Von gave bim the high sign, eb?" mused
Larry. "How could they both know it?"
"The euit is a very ancient one. Undoubtedly
it had its origin in the dim bexinnings before these

people migrated here," I replied. "It's a link—one—of the few links between up there and the lost past—"
"Trouble then," mumbled Larry. "Hell brew-

"Trouble then," mumbled Larry. "Hell brewing! I smell it— Say, Doc, is this sleepiness natural? Wonder where my—gas mask—is—" he added, half incoherently.

But I myself was struggling desperately against the drugged slumber pressing down upon me. "Takla" I beard O'Keefe murmur. "Lakla of the golden eyes—no Ellidh—the Fair!" He made an immense effort, half raiged himself, grinned

faintly.
"Thought this was paradise when I first saw it, Doe," he sighed. "But I know now, if it is, No-Man's Land was the greatest place on earth for a

Man's Land was the greatest place on earth for a honeymoon. They—they've got us, Doc—" He sank back, "Good luck, old boy, wherever you're going." His hand waved feebly. "Glad—knew you, Hope—see—you—'gain—"

His voice trailed into attence. Pichting, fight, in with every first of brain and nerve against the min and the property of th

no longer deny had claimed him——
Closer she came—closer—the eyes were over us.
Then oblivion indeed!

CHAPTER XVI Yolara of Muria vs. The O'Keefe

AWAKENED with all the familiar, homely senantion of a shade having been pulled up in senantion of a shade having been pulled up in senantion of a shade having been pulled up in sense of deep rest and restored resiliency. The clone shadow had vanished from above and down into the room supouring the silvery light. From the fountain pool came a mighty splashing and shouts of langible. I jumped and drew the carried to the state of the

Had that overpowering sleep—and now I confess that my struggle against it had been largely inspired by fear that it was the abnormal sumber which Throckmartin had described as having heralded the approach of the Dweller before it had carried away Thora and Stanton—had that sleep

been after all nothing but natural reaction of tired nerves and brains?

And that last vision of the golden-syed given a consistency of the poles of the poles of the consistency of

"The Afyo Male has summoned us, Doe," he add. "We're to—well—I suppose you'd call it breakfast with her. After that, Rador tells me we're to have a session with the Council of Nine. I suppose Yolara is as curious as any lady of—the upper world, as you might put it—and just naturally can't wait," he added.

He gave himself a last shake, patted the auto-

He gave himself a last shake, patted the automatic hidden under his left arm, whistled cheerfully.

"After you, my dear Alphonse," he said to Rador, with a low bow. The dwarf laughed, bent in an absurd imitation of Larry's mocking courteey and started ahead of us to the house of the priestess. When he had gone a little way on the orchid-walled path I whispered to O'Keefe:

"Larry, when you were falling off to sleep—did you think you saw anything?"
"See anything!" he grinned. "Doc, sleep hit me

like a bombshell. I thought they were pulling the gas on as. I—I bad some intention of bidding you tender farewells," he continued, half sheepishly. "I think I did start 'em, didn't I!"

I nodded.

"But wait a minute—" he hesitated. "I had a queer sort of dream—."
"What was it?" I asked, eagerly.

"Well," he answered, slowly, "I suppose it was because I'd been thinking of—Golden Eyes. Anyway, I thought she came through the wall and leaned over me—yes, and put one of those long white hands of hera on my head—I couldn't raise my lids—but in some queer way I could see her. Then it got real dreamish. Why do you ask!"

Rador turned back toward us.
"Later," I answered. "Not now. When we're

But through me went a little glow of reassurance. Whatever the maze through which we were moving; whatever of menacing will lucking therethe Golden Girl was clearly watching over us; watching with whatever unknown powers she could muster.

muster.

We passed the pillared entrance; went through a long bowered corridor and stopped before a door that seemed to be sliced from a monolith of pale jade—high, narrow, set in a wall of opal.

Rador stamped twice and the same supernally sweet, silver bell tones of—yesterday. I must call it. although in that place of eternal day the term is meaningless-bade us enter. The door slipped aside. The chamber was small, the opal walls screening it on three sides, the black opacity covering it, the fourth side opening out into a delicious little walled garden-a mass of the fragrant, luminous blooms and delicately colored fruit. Facing it was a small table of reddish wood and from the omnipresent cushions heaped around it arose to

greet us-Yolara. Larry drew in his breath with an involuntary gasp of admiration and bowed low. My own admiration was as frank-and the priestess was well pleased with our homage.

SHE was swathed in the filmy, translucent webs, now of palest blue. The corn-sifk hair was caught within a wide-meshed golden net in which anarkled tiny brilliants, like blended samphires and diamonds. Her own asure eves sparkled as brightly as they, and I noted again in their clear depths the half-eager approval as they rested upon O'Keefe's lithe, well-knit figure and his keen, cleancut face. The high-arched, slender feet rested upon soft sandals whose gauzy withes laced the exquisitely formed leg to just below the dimpled knee.

"Some giddy wonder!" exclaimed Larry, looking at me and placing a hand over his heart. "Put her on a New York roof and she'd empty Broadway.

Take the cue from me. Doc." He turned to Yolara, whose face was somewhat

pussled. "I said, O lady whose shining hair is a web for hearts, that in our world your beauty would dazzle the sight of men as would a little woman sun!" he said, in the florid imagery to which the tongue lends

itself so well. A flush stole up through the translucent skin. The blue eyes softened and she waved us toward the cushions. Black-haired maids stole in placing before us the fruits, the little loaves and a steaming drink somewhat the color and odor of chocolate, I was conscious of outrageous hunger.

"What are you named, strangers?" she asked, "This man is named Goodwin," said O'Keefe.

"As for me, call me Larry." "Nothing like getting acquainted quick," he said to me-but kept his eyes upor Yolars as though he were voicing another honeven phrase. And so she took it, for: "You must teach me your tongue."

"Then shall I have two words where now I have one to tell you of your loveliness," he answered, "And aire that'll take time," he spoke to me. "Essential occupation out of which we can't be drafted to make these fun-loving folk any Roman

she murmured.

holiday. Get me!" "Larree," mused Yolara. "I like the sound. It is sweet-" and indeed it was as she snoke it. "And what is your land named, Larree?" she con-

tinued. "And Goodwin's?" She caught the sound perfectly. "My land, O lady of loveliness, is two-Ireland and America: his but one-America." She repeated the two names-slowly, over and

over. We seized the opportunity to attack the food: halting half guiltily as she spoke again. "Oh, but you are hungry!" she cried. then." She leaned her chin upon her hands and regarded us, whole fountains of questions brimming up in her eyes.

"How is it, Larree, that you have two countries and Goodwin but one?" she asked, at last unable to keep silent longer.

"I was horn in Ireland; he in America. But I have dwelt long in his land and my heart loves each," he said. She nodded, understandingly,

"Are all the men of Ireland like you Lorres? As all the mcn here are like Lugur or Rador? I like to look at you," she went on, with naïve frankness. "I am tired of men like Lugur and Rador. But they are strong," she added, swiftly. "Lugur can hold up ten in his two arms and raise six with but one hand."

We could not understand her numerals and she raised white fingers to illustrate. "That is little, O lady, to the men of Ireland," replied O'Keefe. "Lo. I have seen one of my race hold up ten times ten of our-what call you that swift thing in which Rador brought us here?"

"Corial," said she. "Hold up ten times twenty of our corials with but two fingers-and these corials of ours-"

"Coria," said she "And these coria of ours are each greater in weight than ten of yours. Yes, and I have seen another with but one blow of his hand raise hell!

"And so I have," he murmered to me, "And hoth at Forty-second and Fifth Avenue, N. Y .-U. S. A." Yolara considered all this with manifest doubt.

"Hell?" she inquired at last. "I know not the word." "Well," answered O'Keefe. "Say Muria then.

In many ways they are, I gather, O heart's delight, one and the same."

Now the doubt in the blue eyes was strong indeed. She shook her head. "None of our men can do that?" she answered. st length. "Nor do I think you could, Larree." "Oh, no," said Larry easily. "I never tried to be

that strong. I fly," he added, casually, "HE priestess rose to her feet, gazing at him With startled eyes.

"Fly!" she repeated incredulously. "Like a Zitia? A bird?"

Larry nodded-and then seeing the dawning command in her eyes, went on hastily. "Not with my own wings, Yolara. In a-a corial that moves through-what's the word for air, Doc -well, through this-" He made a wide gesture

un toward the nehulous haze above us. He took a pencil and on a white cloth made a hasty sketch of an airplane. "In a-a corial like this-" She regarded the sketch gravely, thrust a hand down into her girdle and brought forth a keen-hladed poniard; cut Larry's markings out and placed the fragment

carefully aside. "That I can understand," she said.

"Remarkably intelligent young woman," muttered O'Keefe. "Hope I'm not giving anything away-but she had me." "But what are your women like, Larree? Are

they like me? And how many have loved you?" she whispered. "In all Ireland and America there is none like

you, Yolars," he answered. "And take that any way you please," he muttered in English. She took it, it was evident, as it most pleased her.

"Do you have goddesses?" she asked. "Every woman in Ireland and America, is a god-

dess": thus Larry. "Now that I do not believe." There was both anger and mockery in her eyes. "I know women,

Larree-and if that were so there would be no peace for men."

"There isn't!" replied he. The anger died out and she laughed, sweetly, understandingly, "And which goddess do you worship Larres?"

"You!" said Larry O'Keefe, boldly, "Larry!" I whispered. "Be careful.

It's high explosive."

But the priestess was laughing-little trills of sweet bell notes; and pleasure was in each note. "You are indeed bold, Larree," she said, "to offer me your worship. Yet I am pleased by your boldness. Still-Lugur is strong; and you are not of those who-what did you say-have tried. And

your wings are not here-Larree!" Again her laughter rang out. The Irishman

flushed; it was touché for Yolara! "Fear not for me with Lugur," he said, grimly. "Rather fear for him!" The laughter died: she looked at him searchingly:

a little enigmatic smile about her mouth-so sweet and so cruel. "Well-we shall see," she murmured. "You say

you battle in your world. With what?" "Oh, with this and with that," answered Larry, airily. "We manage-"

"Have you the Keth-I mean that with which I sent Songar into the nothingness?" she asked swiftly.

"See what sha's driving at?" O'Keefe spoke to me, swiftly. "Well I do! But here's where the O'Keefe lands

"I said," he turned to her, "O voice of silver fire, that your spirit is high even as your beauty-and searched out men's souls as does your leveliness their hearts. And now listen, Yolara, for what I speak is truth"-into his eyes came the far-away gaze into his voice the Irish softness- "Lo, in my land of Ireland, this many of your life's length agone-see"-he raised his ten fingers, clenched and unclenched them times twenty-"the mighty men of my race, the Taitha-da-Dainn, could send men out into the nothingness even as do you with the Keth. And this they did by their harpings, and by words spoken-words of power, O Yolara, that have their power still-and by pipings and by slaving sounds.

"There was Cravetheen who played swift fismes from his harp, flying flames that ate those they were sent against. And there was Dalua, of Hy Brasil whose pipes played away from man and beast and like a storm of little rustling leaves; yea, and Bél the Harper, who could make women's hearts run like wax and men's hearts flame to ashes and whose harpings could shatter strong cliffs and bow great trees to the sod-" HIS eyes were bright, dream filled; she shrank
a little from him, faint pallor under the perfect

them to shadows too, so that wherever Dalua went

his shadows that had been men and beast followed

skin. "I say to you, Yolars, that these things were and

are-in Ireland," His voice rang strong, "And I have seen men as many as those that are in your great chamber this many times over"-he clenched his hands once more, perhaps a dozen times-"blasted into nothingness before your Keth could even have touched them. Yea-and rocks as mighty as those through which we came lifted up and shattered before the lids could fall over your blue eyes.

And this is truth, Yolara-all truth! Stay-have you that little cone of the Keth with which you destroyed Songar?"

She nodded, gazing at him, fascinated, fear and puzzlement contending. "Then use it." He took a vase of crystal from the table, placed it on the threshold that led into the garden. "Use it on this-and I will show you."

"I will use it upon one of the ladala--" she began eagerly. The exaltation dropped from him; there was a

touch of horror in the eyes he turned to her: her own dropped before it. "It shall be as you say," she said hurriedly. She

drew the shining cons from her breast; levelled it at the yane. The green ray leaned forth, anread over the crystal, but before its action could even be begun, a flash of light shot from O'Keefe's hand, his automatic spat and the trembling vase flew into fragments. As quickly as he had drawn it, he thrust the pistol back into place and stood there empty handed, looking at her sternly. From the

entercom' came shouting, a rush of feet Yolara's face was white, her eyes strained-but her voice was unshaken as she called to the clamor-

ing quarda: "It is nothing-go to your places!"

But when the sound of their return had ceased she stared tensely at the Irishman-then looked again at the shattered vase.

"It is true!" she cried, "but see, the Keth isalive!" I followed her pointing finger. Each broken bit of crystal was vibrating, shaking its particles out into space. Broken it the bullet of Larry's had-

but not released it from the grin of the disintegrating force. The priestess' face was triumphant, "But what matters it, O shining urn of beauty --- what matters it to the vase that is broken what

happens to its fragments?" asked Larry, gravely -and pointedly.

The triumph died from her face and for a space she was silent; brooding, "Next," whispered O'Keefe to me. "Lots of sur-

ing and see what comes out." We had not long to wait. There was a sparkle of anger about Yolara, something too of injured pride. She clapped her hands; whispered to the maid who answered her summons, and then sat

back regarding us, maliciously. "You have answered me as to your strengthbut you have not proved it; but the Keth you have

answered. Now answer this!" she said. She pointed out into the garden. I saw a flower-

ing branch bend and snap as though a hand had broken it-but no hand was there! Saw then another and another bend and break, a little tree sway and fall-and closer and closer to us came the trail of snapping boughs while down into the garden poured the silvery light revealing-nothing! Now a great ewer beside a pillar rose swiftly in air and hurled itself crashing at my feet. Cushions close to us swirled about as though in the vor-

tex of a whirlwind. And unseen hands held my arms in a mighty clutch fast to my sides, another gripped my throat and I felt a needle-sharp poniard pierce my shirt,

touch the skin just over my heart! "Larry!" I cried, despairingly. I twisted my head: saw that he too was caught in this grip of the invisible. But his face was calm, even amused.

"Keen cool, Doc!" he said, "Remember-she wants to learn the language!"

Now from Yolara burst chime upon chime of mocking laughter. She gave a command-the hands loosened, the poniard withdrew from my heart; suddenly as I had been caught I was freeand unpleasantly weak and shaky. "Have you that in Ireland, Larree!" cried the

priestess-and once more trembled with laughter. "A good play, Yolara." His voice was as calm as his face. "But they did that in Ireland even before Dalus piped away his first man's shadow. And in Goodwin's land they make ships-coria that go on water-so you can pass by them and see only sea and sky; and those water coria are each of them many time greater than this whole palace

of yours." But the priestess laughed on.

"It did get me a little," whispered Larry. "That wasn't quite up to my mark, But, God! If we could find that trick out and take it back with us!" "Not so, Larree!" Yolara gasped, through her laughter. "Not so! Goodwin's cry betrayed you!"

HER good humor had entirely returned; she successful trick; and like a child she cried-"I'll show you!"-signalled again; whispered to the maid who, quickly returning, laid before her a long metal case. Volara took from her girdle something that looked like a small pencil, pressed it and shot a thin stream of light for all the world like an electric flash, upon its hasp. The lid flew open. Out of it she drew three flat, oval crystals, faint rose in hue. She handed one to O'Keefe and one

"Look!" she commanded, placing the third before her own eyes. I peered through the stone and in-

to me.

head to soles of feet in a web so tenuous that through it their bodies were plain. The gauzy stuff seemed to vibrate-its strands to run together like quicksilver. I snatched the crystal from my eves and-the chamber was empty! Put it back -and there were the grinning six! Yolara gave another sign and they disappeared. even from the crystals.

stantly there leaned into sight, out of thin air-six

grinning dwarfs! Each was covered from top of

graciously. "It is something that came to us from -the Ancient Ones. But we have so few"-she

"It is what they wear, Larree," explained Yolara, sighed.

"Such treasures must be two-edged swords, Yolara," commented O'Keefe, "For how know you that one within them creeps not to you with hand eager to strike?"

"There is no danger," she said indifferently. "I

am the keeper of them." She mused for a space, then abruptly: "And now no more. You two are to appear before the Council at a certain time-but fear nothing. You, Goodwin, go with Rador about our city

and increase your wisdom. But you, Larree. await me here in my garden-" she smiled at him, provocatively-maliciously, too. "For shall not one who has resisted a world of goddesses be given all chance to worship when at last he finds his own?" She laughed-whole-heartedly and was gone. And at that moment I liked Yolara better than ever I had before and-alas-better than ever I was to

in the future. I noted Rador standing outside the open iade door and started to go, but O'Keefe caught me by the arm. "Wait a minute," he urged, "About Golden

Eyes-you were going to tell me something-it's been on my mind all through that little sparring match." I told him of the vision that had passed through

my closing lids. He listened gravely and then laughed. "Hell of a lot of privacy in this place!" be

grinned. "Ladies who can walk through walls and others with regular invisible cloaks to let 'em flit wherever they please. Oh, well, don't let it get on your nerves, Doc. Remember-everything's natural! That robe stuff is just camouflage, of course, But Lord, if we could only get a piece of it!" "The material simply admits all light-vibrations,

or perhaps curves them, just as the opacities cut them off," I answered. "A man on the X-ray screen is partly invisible; this makes him wholly so. He doesn't register, as the people of the motion-picture profession say.

"Camouflage," repeated Larry. "And as for the Shining One- Say!" he snorted. "Pd like to set the O'Keefe banshee up against it. I'll bet that old resourceful Irish body would give it the first three bites and a strangle hold and wallop it before it knew it had 'em. Oh! Wow! Boy Howdy!" I heard him still chuckling gleefully over this vision as I passed along the opal wall with the

ereen dwarf. A shell was awaiting us. I paused before entering it to examine the polished surface of runway and great road. It was obsidian-volcanic glass of pale emerald, unflawed, translucent, with no sign of block or juncture. I examined the shell. "What makes it go?" I asked Rador. At a word from him the driver touched a concealed spring

and an aperture appeared beneath the controllever, of which I have spoken in a preceding chapter. Within was a small cube of black crystal, through whose sides I saw, dimly, a rapidly revolving, glowing ball, not more than two inches in diameter. Reneath the cube was a curiously shaped, slender cylinder winding down into the

lower body of the Nautilus whork "Watch!" said Rador. He motioned me into the vehicle and took a place beside me. The driver touched the lever: a stream of coruscations flew from the ball down into the cylinder. The shell started smoothly, and as the tiny torrent of shining

particles increased it gathered speed "The corial does not touch the road," explained Rador. "It is lifted so far"-he held his forefinger And perhaps here is the best place to explain the

and thumb less than a sixteenth of an inch apart-"sbove it."

activation of the shells or corio. The force utilized was atomic energy. Passing from the whirling ball the ions darted through the cylinder to two hands of a peculiar metal affixed to the base of the vehicles somewhat like skids of a sled. Impinging upon these they produced a partial negation of gravity, lifting the shell slightly, and at the same time creating a powerful repulsive force or thrust that could be directed backward, forward, or sidewise at the will of the driver. The creation of this energy and the mechanism of its utilization were, briefly, as follows:

[Dr. Goodwin's lucid and exceedingly comprehensive description of this extraordinary mechanism has been deleted by the Executive Council of the International Association of Science as too dangerously suggestive to scientists of the Central European Powers with which we were so recently at war. It is allowable, however, to state that his observations are in the possession of experts in this country, who are, unfortunately, hampered in their research not only by the scarcity of the radioactive elements that we know, but also by the lack of the element or elements unknown to us that entered into the formation of the flery ball within the cube of black crystal. Nevertheless, as the principle is so clear, it is believed that these difficulties will ultimately be overcome.-J. B. K., President, I. A. of S.1

THE wide, glistening road was gay with the coria. They darted in and out of the gardens; within them the fair-haired, extraordinarily beautiful women on their cusbions were like princesses of Elfland, caught in gorgeous fairy webs, resting within the hearts of flowers. In some shells were flaxen-haired, dwarfish men of Lugur's type; sometimes black-polled brother officers of Rador; often raven-tressed girls, plainly handmaidens of the women; and now and then beauties of the lower folk went by with one of the blond dwarfs. We swept around the turn that made of the

jewel-like roadway an enormous horseshoe and, speedily, upon our right the cliffs through which we had come in our journey from the Moon Pool began to march forward beneath their mantels of moss. They formed a gigantic abutment, a titanic salient. It had been from the very front of this salient's invading angle that we had emerged; on each side of it the precipiees, faintly glowing, drew back and vanished into distance.

The slender, graceful bridges under which we skimmed ended at openings in the upflung, far walls of verdure. Each had its little garrison of soldiers. Through some of the openings a rivulet of the green obsidian river passed. These were roadways to the farther country, to the land of the ladala, Rador told me; adding that none of the lesser folk could cross into the pavilioned city unless

summoned or with pass.

We turned the bend of the road and flew down that farther emerald ribbon we had seen from the great oval. Before us rose the shining cliffs and the lake. A half-mile, perhaps, from these the last of the bridges flung itself. It was more massive and about it hovered a spirit of ancientness lacking in the other spans; also its garrison was larger and at its base the tangent way was guarded by two massive structures, somewhat like blockhouses, between which it ran. Something about it aroused in me an intense curiosity.

"Where does that road lead, Rador?" I asked. "To the one place above all of which, I may not tell you, Goodwin," he answered. And again I

wondered. We skimmed slowly out upon the great pier. Far to the left was the prismatic, rainbow curtain between the Cyclopean pillars. On the white waters graceful shells-lacustrian replicas of the Elf chariots-swam, but none was near that distant

web of wonder. "Rador-what is that?" I asked. "It is the Veil of the Shining One!" he answered

slowly. Was the Shining One that which we named the

Dweller? "What is the Shining One?" I cried, cagerly, Again he was silent. Nor did he speak until we had turned on our homeward way.

And lively as my interest, my scientific curiosity, were-I was conscious suddenly of acute depression. Beautiful, wondrously beautiful this place was-and yet in its wonder dwelt a keen edge of menace, of unease-of inexplicable, inhuman woe; as though in a secret garden of God a soul should sense upon it the gaze of some lurking spirit of evil which some way, somehow, had crept into the sanc-

tuary and only bided its time to spring.

CHAPTER XVII

The Leprechaun HE shell carried us straight back to the house of Yolara. Larry was awaiting me. . We stood again before the tenebrous wall. where first we had faced the priestess and the Voice. And as we stood, again the portal appeared with all its disconcerting, magical abruptness. But now the scene was changed. Around the jet

table were grouped a number of figures-Lugur, Yolara beside him; seven others-all of them fairhaired and all men save one who sat at the left of the priestesa-an old, old woman, how old I could not tell, her face bearing traces of beauty that must once have been as great as Yolara's own, but now rayaged, in some way awesome; through its ruins the fearful, malicious gaiety shining out like a spirit of joy held within a corpse!

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Began then our examination, for such it was. And as it progressed I was more and more struck by the change in the O'Keefe. All flippancy was gone, rarely did his sense of humor reveal itself in any of his answers. He was like a cautious swordsman, fencing, guarding, studying his opponent; or rather, like a chess-player who keeps sensing some far-reaching purpose in the game: alert, contained, watchful. Always he stressed the power of our

surface races, their multitudes, their solidarity, Their questions were myriad. What were our occupations? Our system of envernment? How great were the waters? The land? Intensely interested were they in the World War just ended, querying minutely into its causes. In our weapons their interest was avid. And they were exceedingly minute in their examination of us as to the ruins which had excited our curiosity; their position and surroundings-and if others than ourselves might be expected to find and pass through their entrance!

At this I shot a glance at Lugur. He did not seem unduly interested. I wondered if the German had told him as yet of the girl of the rosy wall of the Moon Pool Chamber and the real reasons for our search. Then I answered as briefly as possible -omitting all reference to these things. The red dwarf watched me with unmistakable amusementand I knew you Hetzdorn had told him. But clearly Lugur had kept his information even from Yolara; and as clearly she had spoken to none of that episode when O'Keefe's automatic had shattered the Keth-smitten vase. Again I felt that sense of deep hewilderment-of helpless search for clue to all the tangle.

For two hours we were questioned and then the priestess called Rador and let us go. Larry was sombre as we returned. He walked about the room uneasily.

"Hell's brewing here all right," he said at last, stonning before me. "I can't make out just the particular brand-that's all that bothers me. We're going to have a stiff fight, that's sure. What I want to do quick is to find the Golden Girl, Doc. Haven't seen her on the wall lately, have you?" he queried, hopefully fantastic.

"Laugh if you want to," he went on. "But she's our best bet. It's going to be a race between her and the O'Keefe banshee-but I put my money on her. I had a queer experience while I was in that garden, after you'd left." His voice grew solemn.
"Did you ever see a leprechaun, Doc?" I shook my head again, as solemnly. "He's a little man in green," said Larry. "Oh, about as high as your knee. I saw one once-in Carntogher Woods. And as I sat there, half asleen, in Yolara's garden, the

living spit of him stepped out from one of those

bushes, twirling a little shillalah.

"'It's a tight box ye're gettin' in, Larry avick," said he, 'but don't ye be downhearted, lad. "'I'm carrying on,' said I, 'but you're a lone way from Ireland,' I said, or thought I did "'Ye've a lot o' friends there,' he answered, 'An'

where the heart rests the feet are swift to follow. Not that I'm savin' I'd like to live here, Larry,' said he.

"'I know where my heart is now,' I told him, 'It rests on a girl with golden eves and the hair and swan-white breast of Eilidh the Fair-but me

feet don't seem to get me to her.' I said." The brogue thickened.

"An' the little man in green nodded his head an' whirled his shillalah.

"'It's what I came to tell ye,' says he. 'Don't ye fall for the Bkean-Nimker, the serpent woman wit' the blue eyes; she's a daughter of Ivor, lad-an' don't ye do nothin' to make the brown-haired colleen ashamed o' ve. Larry O'Keefe. I knew ver great. great grandfather an' his before him, aroon,' says he, 'an' wan o' the O'Keefe failin's is to think their hearts big enough to hold all the wimmin o' the world. A heart's built to hold only wan permanently, Larry,' he says, 'an' I'm warnin' ye a nice girl don't like to move into a place all cluttered up wid another's washin' an' mendin' an' cookin' an' other things pertainin' to general wife work. Not that I think the blue-eyed wan is keen for mendin' an' cookin'!' says he. "'You don't have to be comin' all this way to

tell me that,' I answer.

" "Well, I'm just a tellin' you,' he saya. 'Ye've got some rough knocks comin'. Larry. In fact, ye're in for a very devil of a time. But, remember that ye're the O'Keefe, says he. 'An' while the bhoys are all wid ye, avick, ye've got to be on the iob yourself." "'I hope,' I tell him, 'that the O'Keefe banshee

can find her way here in time-that is, if it's necessary, which I hope it won't be.'

"'Don't ve worry about that,' says he. 'Not that she's keen on leavin' the ould sod, Larry. The good ould soul's in quite a state o' mind about ye, aroon, I don't mind tellin' ye, lad, that she's mobilizin' all the clan an' if she has to come for ye, avick, they'll be wid her an' they'll sweep this joint clean before ve go. What they'll do to it 'll make the Big Wind look like a summer breeze on Lough Lene! An' that's about all, Larry. We thought a voice from the Green Isle would cheer ve. Don't fereit that ye're the O'Keefe-an' I say it again-all the bhoys are wid ye. But we want t' kape bein' proud o' ye. lad P

"An' I looked again and there was only a bush waving."

There wasn't a smile in my heart-or if there was it was a very tender one. "I'm going to bed," he said abruptly, "Keen

an eye on the wall. Doc!" BETWEEN the seven sleeps that followed, Larry and I saw but little of each other. Yo-

lara sought bim more and more. Thrice we were called before the Council; once we were at a great feast, whose splendors and surprises I can never forget. Largely I was in the company of Rador, Together we two passed the green barriers into the dwelling-place of the ladala. They seemed provided with everything needful for life. But everywhere was an oppressiveness, a

gathering together of bate, that was spiritual rather than material-as tangible as the latter and far, far more menscing!

"They do not like to dance with the Shining One," was Rador's constant and only reply to my efforts to find the cause. Once I had concrete evidence of the mood. Glan-

cing behind me, I saw a white, vengeful face peer from behind a tree-trunk, a hand lift, a shining dart speed from it straight toward Rador's back. Instinctively I thrust him aside. He turned upon

me angrily. I pointed to where the little missile lay, still quivering, on the ground. He gripped my hand. "That, some day I will repay!" he said. I looked again at the thing. At its end was a tiny cone cov-

ered with a glistening, gelatinous substance. Rador pulled from a tree beside us a fruit somewhat like an apple.

"Look!" he said. He dropped it upon the dartand at once, before my eyes, in less than ten seconds, the fruit had rotted away!

"That's what would have happened to Rador but for you, friend!" he said. Come now between this and the prelude to the latter half of the drama whose history this narrative

is-only scattering and necessarily fragmentary observations. First-the nature of the ebon opacities, blocking out the spaces between the pavilion-pillars or covering their tops like roofs. These were magnetic fields, light absorbers, negativing the vibrations of radiance; literally screens of electric force which

formed as impervious a barrier to light as would have been formed by screens of steel. They instantaneously made night appear in a place where no night was. But they interposed no obstacle to air or to sound. They were extremely simple in their inception-no more miraculous than is glass, which, inversely, admits the vibrations of light, but shuts out those coarser ones we call airand, partly, those others which produce upon our

auditory nerves the effects we call sound. Briefly, their mechanism was this: (For the same reason that Dr. Goodwin's exposition of the mechanism of the atomic engines was deleted, his description of the light-destroying screens has been deleted by the Executive

Council.-J. B. W., President, I. A. of S.1 There were two favored classes of the ladalathe soldiers and the dream-makers. The dreammakers were the most astonishing social phenomena, I think, of all. Denied by their circumscribed environment the wider experiences of us of the

ing system of escape through the imagination. They were, too, intensely musical. Their favorite instruments were double flutes; immensely complex pipe-organs; harps, great and small. They had another remarkable instrument made up of a double octave of small drums which gave forth percussions remarkably disturbing to the emotional centres. It was this love of music that gave rise to one of

the few truly bumorous incidents of our caverned life. Larry came to me-it was just after our fourth sleep. I remember. "Come on to a concert," he said.

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We skimmed off to one of the bridge garrisons. Rador called the twoscore guards to attention; and then, to my utter stupefaction, the whole company, O'Keefe leading them, roared out the Marseillaise. "Allons, enfants de la patrie!" they sang- in a closer approach to the French than might have been

expected ten or fifty miles below France level. "Marchons! Marchons!" they bellowed. He guivered with suppressed mirth at my paralvais of surprise.

"Taught 'em that for you Hetzdorn's benefit!" he gasped. "The war's over, but wait till that fellow hears it. He'll blow up. "Just wait until you hear Yolara lisp a pretty

little thing I taught her," said Larry as we set back for what we now called home. There was an impish twinkle in his eyes. And I did hear. For it was not many minutes

later that the priestess condescended to command me to come to her with O'Keefe.

"Show Goodwin bow much you have learned of our speech, O lady of the lips of boneyed flame!" murmured Larry. She hesitated; smiled at him, and then from that

perfect mouth, out of the exquisite throat, in the voice that was like the chiming of little silver bells, she trilled a melody familiar to me indeed:

"She's only a bird in a gilded cage, A bee-vu-tiful sight to see-"

And so on to the bitter end.
"She thinks it's a love-song," said Larry when we bad left. "It's only part of a repertoire I'm teaching her. Honestly, Doc. it's the only way I can keep my mind clear when I'm with her," he went on earnestly. "She's a devil-ess from hell-but a wonder. Whenever I find myself going I get her to sing that, or Take Back Your Gold | or some other ancient lay. and I'm back again-pronto-with the right perspective! Pop goes all the mystery! 'Hell!' I say, 'she's only a woman!' "

CHAPTER XVIII The Amphitheatre of let

OR hours the black-haired folk bad been streaming across the bridges, flowing along the promenade by scores and by hundreds. drifting down toward the gigantic seven-terraced temple whose interior I had never as yet seen, and from whose towering exterior, indeed, I bad always been kept far enough away-unobtrusively, but none the less decisively-to prevent any real observation. The structure, I had estimated, nevertheless, could outer world, the Murians had perfected an amaznot reach less than a thousand feet above its silvery base, and the diameter of its circular foundation was about the same.

I wondered what was bringing the ladala into Lora, and where they were vanishing. All of them were flower-crowned with the luminous, lovely blooms-old and young, slender, mocking-eyed girls. dwarfed youths, mothers with their babes, gnomed oldsters-on they poured, silent for the most part

menacingly defiant. the way, and the garrison of the only bridge span I could see had certainly been doubled.

There were many of the green-clad soldiers along

Wondering still, I turned from my point of observation and made my way back to our navilion.

boping that Larry, who had been with Yolara for the past two hours, had returned. Hardly had I reached it before Rador came hurrying up, in his manner a curious exultancy mingled with what in any one else I would have called a decided nervousness.

"Come!" he commanded before I could speak. "The Council has made decision-and Larree is

awaiting you." "What has been decided?" I panted as we sped

along the mosaic path that led to the house of Yolara, "And why is Larry awaiting me?" And at his answer I felt my beart pause in its beat and through me race a wave of mingled panic and eagerness.

"The Shining One dances!" had answered the green dwarf. "And you are to worship!" What was this dancing of the Shining One, of

which so often he bad spoken? Whatever my forehodings, Larry evidently had

pone. "Great stuff!" he cried, when we had met in the great antechamber now empty of the dwarfs. "Hope it will be worth seeing-have to be something damned good, though, to catch me, after what I've seen of shows at the front," he added. And remembering, with a little sbock of appre-

hension, that he had no knowledge of the Dweller beyond my poor description of it-for there are no words actually to describe what that miracle of interwoven glory and horror was-I wondered what Larry O'Keefe would say and do when he did behold

Rador began to show impatience. "Come!" be urged. "There is much to be done-

and the time grows short!" He led us to a tiny fountain room in whose miniature pool the white waters were concentrated, pearl-like and opalescent in their circling rim.

"Rathe!" he commanded; and set the example by atripping himself and plunging within. Only a minute or two did the green dwarf allow us, and he checked us as we were about to don our clothing.

THEN, to my intense embarrassment, without warning, two of the black-haired girls entered. bearing robes of a peculiar dull-blue hue. At our manifest discomfort Rador's laughter roared out. He took the garments from the pair, motioned them to leave us, and, still laughing, threw one around me. Its texture was soft, but decidedly metallic-like some blue metal spun to the fineness of a spider's thread. The garment buckled tightly at the throat, was girdled at the waist, and, below this cincture, fell to the floor, its folds being held together by a half-dozen looped cords; from the shoulders a hood

resembling a monk's cowl. Rador cast this over my head; it completely cov-

ered my face, but was of so transparent a texture that I could see, though somewhat mistily, through seemed tempered into little keen-edged flames, oddly, it. Finally he handed us both a pair of long gloves of the same material and high stockings, the feet of which were digitated-five-toed. And again his laughter rang out at our manifest

surprise. "The priestess of the Shining One does not alto-

gether trust the Shining One's Voice," be said at last. "And these are to guard against any sudden -errors. And fear not, Goodwin," be went on "Not for the Shining One itself would Yolara see harm come to Larree bere-nor, because of him, to you. But I would not stake much on the great white one. And for him I am sorry, for

him I do like well." "Is he to be with us?" asked Larry eagerly. "He is to be where we go," replied the dwarf

soberiv Grimly Larry reached down and drew from his uniform his automatic. He nonned a fresh clin into the pocket fold of his girdle. The pistol be slung

high up beneath his arm-nit. The green dwarf looked at the weapon curiously.

O'Keefe tapped it. "This," said Larry, "slays quicker than the Keth -I take it so no harm shall come to the blue-eved

one whose name is Olaf. If I should raise it-he you not in its way, Rador!" he added significantly. The dwarf nodded again, his eyes sparkling. He thrust a hand out to both of us.

"A change comes," he said. "What it is I know not, nor how it will fall. But this remember-Rador is more friend to you than you yet can know. And now let us go!" he ended abruntly.

He led us, not through the entrance, but into a sloping passage ending in a blind wall; touched a symbol graven there, and it opened, precisely as had the rosy barrier of the Moon Pool Chamber. And just as there, but far smaller, was a passage end, a low curved wall facing a shaft not black as had been that abode of living darkness, but faintly luminescent. Rador leaned over the wall. The mechanism clicked and started; the door swung shut; the sides of the car slipped into place, and we swept swiftly down the passage; overhead the wind whistled. In a few moments the moving platform began to slow

down. It stopped in a closed chamber no larger than itself Rador drew his poniard and struck twice upon the wall with its bilt. Immediately a panel moved away. revealing a space filled with faint, misty blue radiance. And at each side of the opened portal stood

four of the dwarfish men, grey-beaded, old, clad in flowing garments of white, each pointing toward us a abort silver rod.

Rador drew from his girdle a ring and held it out to the first dwarf. He examined it, handed it to the one beside him, and not until each had inspected the ring did they lower their curious weapons; containers of that terrific energy they called the Keth, I thought; and later was to know that I had been

We stepped out; the doors closed behind us. The place was weird enough. Its pave was a greenishblue stone resembling lapis-lazuli. On each side were high pedestals holding carved figures of the same material. There were perhaps a score of these, hut in the mistiness I could not make out their outlines A dwning rushing mer heat mon our cars. filled the whole cavern. "I smell the sea," said Larry suddenly, The roaring became deep-toned, clamorous, and

close in front of us a rift opened. Twenty feet in width, it cut the cavern floor and vanished into the blue mist on each side. The cleft was snanned by one solid slab of rock not more than two yards wide. It had neither railing nor other protection. The four leading priests marched out upon it one

hy one, and we followed. In the middle of the span they knelt. Ten feet beneath us was a torrent of blue sea-water racing with prodigious speed between polished walls. It gave the impression of vast depth. It roared as it sped by, and far to the right was a low arch through which it disappeared. It was so swift that its surface shone like polished blue steel, and from it came the blessed, our worldly, familiar ocean breath that strengthened my soul amazingly and made me realize how earth-sick I

was. Whence came the stream, I marvelled, forgetting for the moment, as we passed on again, all else. Ware we closer to the surface of earth than I had thought, or was this some mighty flood falling through an opening in sea floor. Heaven alone knew how many miles above us, losing itself in deeper abysses beyond these? How near and how far this was from the truth I was to learn-and never did truth come to man in more dreadful guise!

The roaring fell away, the blue haze lessened. In front of us stretched a wide flight of steps, huge as those which had led us into the courtyard of Nan-Tauach through the ruined sea gate. We scaled it: it narrowed: from above light noured through a still narrower opening. Side by side Larry and I passed out of it.

WE had emerged upon an enormous platform of what seemed to be elistening tyory. It stretched before us for a hundred yards or more and then shelved gently into the white waters. Opposite not a mile away was that prodigious web of woven rainbows Rador had called the Veil of the Shining One. There it shone in all its unearthly grandeur, on each side of the Cyclopean pillars, an though a mountain should stretch up arms raising between them a fairy hanner of auroral glories. Beneath it was the curved, scimitar sweep of the pier with its clustered, gleaming temples,

Before that brief, fascinated glance was done, there dropped upon my soul a sensation as of brooding weight intolerable; a spiritual oppression as though some vastness was falling, pressing, stifling me. I turned-and Larry caught me as I reeled.

"Steady! Steady, old man!" he whispered. At first all that my staggering consciousness could realize was an immensity, an immeasurable uprearing that brought with it the same throat-gripping vertigo as comes from gazing downward from some great beight-then a blur of white faces-intolerable shinings of bundreds upon thousands of eyes. Huge, incredibly huge, a colossal ampbitheatre of jet, a stunendous semi-circle, held within its mighty

are the ivory platform on which I stood.

It reared itself almost perpendicularly hundreds of feet up into the sparkling heavens, and thrust down on each side its abon bulmarks_like monstrous paws. Now, the giddiness from its sheer greatness passing. I saw that it was indeed an amphithestre sloping slightly backward tier after tier. and that the white hlur of faces against its blackness, the gleaming of countless eyes were those of myriads of the people who sat silent, flower-garlanded, their gaze focused upon the rainbow curtain and sweeping over me like a torrent-tangible, apnalling Five hundred feet beyond, the smooth, high re-

taining wall of the amphitheatre raised itselfabove it the first terrace of the seats, and above this, dividing the tiers for another balf a thousand feet upward, set within them like a panel, was a deadblack surface in which shone faintly with a bluish radiance a gigantic disk: above it and around it a

cluster of innumerable smaller ones.

On each side of me, bordering the platform, were scores of small pillared alcoves, a low wall stretching across their fronts; delicate, fretted grills shielding them, save where in each lattice an opening stared-it came to me that they were like those stalls in ancient Gothic cathedrals wherein for centuries had kneeled paladins and people of my own race on earth's fair face. And within these sleeves were gathered, score upon score, the elfin beauties, the dwarfish men of the fair-haired folk. At my right, a few feet from the opening through which we had come, a passageway led back between the fretted stalls. Half-way between us and the massive base of the amphitheatre a dais rose. Up the platform to it a wide ramp ascended; and on ramp and dais and along the centre of the gleaming platform down to where it kissed the white waters, a broad ribbon of the radiant flowers lay like a fairy carpet.

On one side of this dais, meshed in a silken web that hid no line or curve of her aweet body, white flesh gleaming through its folds, stood Yolara; and opposite her, crowned with a circlet of flashing blue stones, his mighty holy stock hors, was Lugger! O'Keefe drew a long breath; Rador touched my

arm and, still dazed, I let myself be drawn into the aisle and through a corridor that ran behind the alcoves. At the back of one of these the green dwarf paused, opened a door, and motioned us with-

Entering, I found that we were exactly opposite where the rame ran up to the dain-and that Volum was not more than fifty feet away. She glanced at O'Keefe and smiled. Har eyes were ahlaze with little dancing points of light; her hody seemed to palpitate, the rounded delicate muscles beneath the translucent skin to run with joyful little eager

Larry whistled softly.

"There's von Hetsdorp!" he said. I looked where he pointed. Opposite us sat the German, clothed as we were, leaning forward, his eves eager behind his glasses; but if he saw us be

gave no sign. "And there's Olof!" sold O'Keefe Beneath the carved stall in which sat the German was an aperture and within it was Huldricksson. the priestess guarded. He sat alone, and my heart went out to him. O'Keefe's face softened. "Bring him here," he said to Rador. The green dwarf was looking at the Norseman, too, a shade of pity upon bis mocking face. He

shook his head.

"Wait!" he said. "You can do nothing now—and it may be there will be no need to do anything." he added; but I could feel that there was little of

conviction in his words.

CHAPTER XIX The Madness of Olaf

Vol.ARA three her white arms high. From the mountainous tiers came a mighty sigh; a rippling ran through them. And upon the month before Yolara's arms fell, there issued, anosa-ently from the air around us, a peal of sound that might have been the shouting of some playful god hurling great suns through the net of stars. It was like the desentent notes of all the organs in the world

combined in one; summoning, majestic, cosmic!

It held within it the thunder of the spheres rolling through the infinite, the birth-song of suns made manifest in the womb of space; schoos of creation's supernal chord! It shook the body like a pulse from

the heart of the universe—pulsed—and died away.
On its death came a blaring as of all the trummets
of conquering hosts since the first Pharach led his
warms—trumphal, compelling! Alexander's clam
ouring hosts, brazen-throated wolf horns of Cessar's
legions. blare of trumpets of Genghis Khan and his
golden borde, claugor of the focust lawre of Tamerarth's conquerors! And it died!

Fast upon it, a throbbing, muffled tumult of harp sounds, neilownesses of myrdasof wow do bran is sounds, neilownesses of myrdasof wow do bran is subtined sweet shrilling of multitudes of flutes, Pandean pipings—inviting, carrying with them the and ling of waterfalls in the hidden places. rushings brooks and murmuring forest winds—calling, languorous, luiling, dripping into the brain like the very honeyed essence of sound.

And after them a silence in which the memory of the music seemed to heat, to beat ever more faintly, through every quivering nerve.

through every quivering herve. The property of the property of

deny to a trouved aream.

Once more the first great note pealed out! Once more it died and from the clustered spheres a kale-idoscopic blaze shot as though drawn from the majestic sound itself. The many-colored rays darted across the white waters and sought the face of the friend Vell. As they touched, it soarfield, flamed,

wavered, and shook with fountains of prismatic color.

The light increase—and in its intensity the silver afr darkned. Faded into shadow that while mosale of flower-crowned faces set in the amphilthester of jet, and wast shadows dropped upon the high-flung tiers and shrouded them. But on the skirts of the rays the fretted silain in which we sat with the fair-haired ones blazed out, ir/descent, like jeewls.

I was sensible of an acceleration of every pulse; a wild stimulation of every nerve. I felt myself being lifted above the world—close to the threshold of the high gods—soon their essence and their power would stream out into me I I glanced at Larry. His even were—wild—with life!

I looked at Olaf-and in his face was none of this -only hate, and hate, and hate.

The peacock waves streamed out over the waters, cleaving the seeming darkness, a rainbow path of glory. And the Veil flashed as though all the rainbows that had aver shows work hursing within it

giory. And the Veil Bashed as though all the rambows that had ever shone were burning within it. Again the mighty sound pealed.

Into the centre of the Veil the light drew itself, grew into an intolerable brightness—and with a storm of tinklings, a tempest of crystalline notes. a

tumult of thny chimings, through it sped—the Shining One!

Straight down that radiant path, its high-flum plumes of fasthery flame shimmering, its corusating spirals whifiling, its seven globes of seem colors shining above its glowing core, it raced toward us. The hurricane of belis of diamond glass were jubilthree her with earns out in a welcoming exesture: I

heard from the tiers a sigh of rapture—and in it a poignant, wailing undertone of agony! Over the waters, down the light stream, to the end of the ivory pier, siew the Shining One. Through its crystal princed drifted inarticulate numrurings— —deadly sweet, stilling the heart and setting it leaping madly.

FOR a memori it saused, pointed finalf, and there came whiting flows the flower path to its printient, all the printing of the

Only for a moment did that which we had called the Dweller and which these named the Shining One, pause. It swept up the ramp to the disk, rested there, alowly terruin, plinness and spirals lacing and the state of the state of the state of the state of the plainer, stronger—human in a fashion, and all inunan; neither man now mona; neither god nor devil; subtly partaking of all, Nor could I doubt that comehing southers; gomething that had will and

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energy, and in some awful, supernormal fashion-Intelligence!

Another trumpeting-a sound of stones opening -a long, low wail of utter anguish-something moved shadowy in the river of light, and slowly at first, then ever more rapidly, shapes swam through it. There were half a score of them-girls and youths, women and men. The Shining One poised itself, regarded them. They drew closer, and in the eyes of each and in their faces was the bud of that awful intermingling of emotions, of joy and sorrow, ecstasy and terror, that I had seen in full blos-

som on Throckmartin's. The Thing began again its murmurings-now infinitely caressing, coaxing-like the song of a siren from some witched star! And the bell-sounds rang out-compellingly, calling-calling-calling-I saw Olaf lean far out of his place; saw, halfconsciously, at Lugur's signal, three of the dwarfs

creep in and take places, unnoticed, behind him. Now the first of the figures rushed upon the dais -and paused. It was the girl who had been brought before Yolara when the gnome named Songar was driven into the nothingness! With all the quickness

of light a spiral of the Shining One stretched out and encircled her. At its touch there was an infinitely dreadful shrinking and, it seemed, a simultaneous burling of herself into its radiance. As it wrapped its swirls around her, permeated her-the crystal chorus burst forth-tumultuously; through and through her the radiance pulsed. Began then that infinitely dreadful, but infinitely glorious rhythm they called the dance of the Shining One. And as the girl swirled within its sparkling mists another and another flew into its embrace, until, at last, the dais was an incredible vision; a mad star's Witches' Sabbath: an altar of white faces and bodies gleaming through living flame; transfused with rapture insupportable and horror that was hellish-and ever, radiant plumes and spirals expanding, the core of the Shining One waxed-growing greater-as it consumed, as it drew into and through itself the life-force of these lost ones!

So they spun, interlaced-and there began to pulse from them life, vitality, as though the very essence of nature was filling us. Dimly I recognized that what I was beholding was vamnirism inconceivable! The hanked tiers chanted. The mighty

sounds pealed forth! It was a Saturnalia of demigods!

Then, whirling, bell-notes storming, the Shining One withdrew slowly from the dais down the ramp, still embracing, still interwoven with those who had thrown themselves into its spirals. They drifted with it as though half-carried in dreadful dance; white faces sealed-forever-into that semblance of those who held within linked God and devil-I covered my eyes!

I heard a gasp from O'Keefe; opened my eyes and sought his; saw the wildness vanish from them as he strained forward. Olaf had leaned far out, and as he did so the dwarfs beside him caught him, and whether by design or through his own swift, involuntary movement, thrust him half into the Dweller's path. The Dweller paused in its gyrations-seemed to watch him. The Norseman's face was crimson. his eyes blazing. He threw himself back and, with one defiant shout, gripped one of the dwarfs about the middle and sent him hurtling through the air. straight at the radiant Thing! A whirling mass of legs and arms, the dwarf flew-then in mid-flight stopped as though some gigantic invisible hand had caught him, and-was dashed down upon the platform not a yard from the Shining One! Like a broken spider he moved-feebly-once,

twice. From the Dweller shot a shimmering tentacle-touched him-recoiled. Its crystal tinklings changed into an angry chiming. From all about -iewelled stalls and jet neak-came a sigh of in-

credulous horror.

UGUR leaped forward. On the instant Larry was over the low barrier between the pillars, rushing to the Norseman's side. And even as they ran there was another wild shout from Olaf, and he hurled himself out, straight at the throat of the Dweller!

But before he could touch the Shining One, now motionless-and never was the thing more borrible than then, with the purely human suggestion of surprise plain in its poise-Larry had struck him aside.

I tried to follow-and was held by Rador. He was trembling-but not with fear. In his face was incredulous hope, inexplicable eagerness,

"Wait!" he said. "Wait!"

The Shining One stretched out a slow spiral, and as it did so I saw the bravest thing man has ever witnessed. Instantly O'Keefe thrust himself between it and Olaf, pistol out. The tentacle touched him, and the dull blue of his robe flashed out in blinding, intense axure light. From the automatic in his gloved hand came three quick bursts of flame . straight into the Thing. The Dweller drew back: the hell-sounds swelled

Lugur paused, his hands darted up, and in it was one of the silver Keth cones. But before he could flash it upon the Norseman, Larry had unlooped his robe, thrown its fold over Olaf, and, holding him with one hand away from the Shining One, thrust with the other his pistol into the dwarf's stomach His lips moved, but I could not hear what he said. But Lugur understood, for his hand dropped,

Now Yolara was there-all this had taken barely more than five seconds. She thrust herself between the three men and the Dweller. She spoke to itand the wild buzzing died down; the gay crystal tinklings burst forth again. The Thing murmured to her-began to whirl-faster, faster-passed down the ivory pier, out upon the waters, bearing with it, meshed in its light, the sacrifices-swept on ever more swiftly, triumphantly and turning, turning with its ghastly crew, vanished through the Veil! Abruptly the polychromatic nath ananned out. The silver light poured in upon us. From all the amphitheatre arose a clamour, a shouting. Von Hetzdorp, his eyes staring, was leaning out, listening. Unrestrained now by Rador, I vaulted the wall

and rushed forward. But not before I had heard the green dwarf murmur: "There is something stronger than the Shining One! Two things-yea-a strong heart-and hate!"

Olaf, panting, eyes glazed, trembling, shrank beneath my hand "The devil that took my Helma!" I heard him whisner. "The Shining Devil!"

"Both these men," Lugur was raging, "they shall dance with the Shining One. And this one, too." He pointed at me malignantly

"This man is mine," said the priestess, and her voice was menacing. She rested her hand on Larry's sboulder. "He shall not dance. No-nor his friend! I have told you I care not for this one!" She

pointed to Olaf.

"Neither this man, nor this," said Larry, "shall be harmed. This is my word, Yolara!"

"Even so," she answered quietly, "my lord!" I saw von Hetzdorp stare at O'Keefe with a new and curiously speculative interest. Lugur's eves

grew hellish; he raised his arms as though to strike her. Larry's pistol prodded him rudely enough. "No rough stuff now, kid!" said O'Keefe in Eng-The red dwarf quivered, turned-caught a robe from a priest standing by, and threw it over himself. The ladala, shouting, gesticulating, fight-

ing with the soldiers, were jostling down from the tiers of jet. "Come!" commanded Yolara-her eyes rested upon Larry, "Your heart is great, indeed-my lord?" she murmured; and her voice was very sweet,

"Come!" "This man comes with us, Yolara," said O'Keefe pointing to Olaf.

"Bring him," she said. "Bring him-only tell bim to look no more upon me as before!" she added figroely.

Beside her the three of us passed along the stalls, where sat the fair-haired, now silent, at gaze, as though in the grip of some great doubt. Silently Olaf strode heside me, Rador had disappeared. Down the stairway, through the hall of turquoise mist, over the rushing sea-stream we went and stood heside the wall through which we had entered. The white-robed ones had gone.

Yolara pressed; the portal opened. We stepped upon the car; she took the lever; we raced through the faintly luminous corridor to the house of the

priestess. And one thing now I knew sick at heart and soul the truth had come to me-no more need to search for Throckmartin. Behind that Veil, in the lair of the Dweller, dead-alive like those we had just seen swim in its shining train was he, and Edith, Stanton and Thora and Olaf Huldricksson's wife!

THE car came to rest; the portal opened; Yolara THE car came to rese, the local and flitted up the corridor. She paused before an ehon screen. At a touch it vanished, revealing an entrance to a small hiue chamber, glowing as though cut from the heart of some gigantic sapphire; bare, save that in its centre, upon a low pedestal, stood a great globe fashioned from milky rock-crystal; upon its surface were faint tracings as of seas and continents, but, if so either of some other world or of this world in immemorial past, for in no way did they resemble

the mapped coast lines of our earth. Poised upon the globe, rising from it out into space, locked in each other's arms, lips to lips, were two figures, a woman and a man, so exquisite, so lifelike, that for the moment I failed to realize that . they, too, were carved of the crystal. And before this shrine-for nothing else could it be, I knew-

three slender cones raised themselves; one of nurest white flame, one of opalescent water, and the third of-moonlight! There was no mistaking them, the height of a tall man each stood-but how water. flame, and light were beld so evenly, so steadily in their spire-shapes, I could not tell.

Yolara bowed lowly-once, twice, thrice. She turned to O'Keefe, nor by slightest look or gesture betraved she knew others than he were there. The blue eyes wide, searching, unfathomable, she drew close, put white hands on his shoulders, looked

down into his very soul.

"My lord," she murmured. "Now listen well for I. Yolara, give you three things-myself, and the Shining One, and the power that is the Shining One's-yea, and still a fourth thing that is all three -power over all upon that world from whence you came! These, my lord, ye shall have. I swear it" -she turned toward the altar-uplifted her arms

-"hy Siya and hy Siyana, and hy the flame, hy the water, and by the light!" Her eyes grew purple dark.

"Let none dare to take you from me! Nor ye go from me unhidden!" she whispered fiercely. Then swiftly, still ignoring us, she threw her arms about O'Keefe, pressed ber white body to his hreast, lips raised, eyes closed, seeking his. O'Keefe's arms tightened around her, his head

dropped, lips seeking, finding hers-passionately! From Olaf came a deep indrawn breath that was almost a groan. But not in my heart could I find blame for the Irisbman! The priestess opened eyes now all misty blue,

thrust him back, stood regarding bim. O'Keefe. dead white, raised a trembling hand to his face "And thus bave I sealed my oath, O my lord!" she whispered. For the first time she seemed to

recognize our presence, stared at us a moment, then through us, and turned to O'Keefe.

"Go. now!" she said. "Soon Rador shall come for you. Then-well, after that let bappen what will !" She smiled once more at him-so sweetly: turned toward the figures upon the great globe; sank upon her knees before them. Quietly we crept away, still silent, made our way to the little pavilion. But as we passed we heard a tumult

from the green roadway; shouts of men, now and I have no space here even to outline the eschatology of this people, nor to catalogue their pantiston. Siya and Siyana typified worldly love. Their ritual was, however, singularly free from those degrading elements usually found in low-culti. Priests and prisetesses of all cells dwelt in the learnerse seven-terraced structure, of which the jet amplitheatre was the water side. The symbol, ico, repre-sentation, of Siya and Siyana—the globe and the up-attiving figures—typindic cartily low, feet bound to earth, but cyre among the stars. Hell or heaven I never heard formulated, nor their equivalents; unless that existence in the Shiring One's domain could serve for either. Over all this was Thenarca, remote, unheeding, but still maker and ruler of all—an absentee First Cause personified! Thunarca seemed to be the one article of belief in the creed of the soldiers— Rador, with his reverence for the Anciont Ones, was an exception. Whatever there was, indeed, of high, truly religious impulse among the Muriana this High God possessed. I found this exceedingly interesting, because it had long been my theory—to put the matter in the shape of a geometrical formula—that the real attractiveness of gods to man increases uniformly according to the square of their dis-

angry dissent.

then a woman's scream. Through a rift in the garden I glimpsed a jostling crowd on one of the bridges; green dwarfs struggling with the ladduaand all about droned a humming as of a glant hive disturbed! Larry threw himself down upon one of the divans,

covered his face with his hands, dropped them to catch troubled reproach in Olaf's eyes, and looked at me.

"I couldn't help it." be said, half defiantly—half-

"I couldn't help it," he said, half defiantly—halfmiserably. "God, what a woman. I couldn't help it!"

"Larry," I asked. "Why didn't you tell her you didn't love her—then?" He gazed at me—the old twinkle back in his eye.

He gazed at me—the old twinkle back in his eye.

"Spoken like a scientist, Doe!" he exclaimed. "I suppose if is burning angel atruck you out of nowhere and threw itself about you, you would most dignifiedly tell it you didn't want to be burned. For God's sake, don't talk nonsense, Goodwin!" he

ended, almost peevishly.

"Evil! Evil" Tas Norseman's voice was deep, nearly a chant. "All here is of evil! Trolldom and Helvede it is, Jel And that she dipscredable of beauty—what is she but hardet of that shining devil they worshly. I, Oak Hudirickson, know what she meant when she held out to you power over all the world. Jel—as if the world had not devils

enough in it now!"

"What?" The cry came from both O'Keefe and

"What?" The

Olaf made a gesture of caution, relapsed into sulsen silence. There were footsteps on the path, and into sight came Rador—but a Rador chunged. Gone was every vestige of his mockery; curiously soleme, he saluted OKeefe and Olaf with that sulte which, hefore this, I and seen given only to Yokara and to Lugar. There came a swift quickening the control of the control

"The ladale are awake!" he said. "So much for what two brave men can do." He paused thoughtfully. "Bones and dust jostle not each other for place against the grave wall!" he added oddly. "But if bones and dust have revealed to them that they

still—live—"

He stopped abruptly, eyes seeking the globe that
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3 feed that I have neglected to exhibit the spiritude of this interventing mechanisms that over the facilities, the second of the second of

"The Afyo Male has sent me to watch over you till she summons you," he announced clearly. "There is to be a—feast. You, Larree, you, Goodwin are to come. I remain here with—Olaf."
"No harm to him!" broke in O'Keefe sharply. Rador touched his heart, his eyes.

Rador touched his heart, his eyes.

"By the Ancient Ones, and by my love for you, and by what you twain did before the Shining One

—I swear it!" he whiznered.

Rador clapped palms; a soldier came round the path, in his grip a long flat box of polished wood. The green dwarf took it, dismissed him, threw open the lid.

en the lid.
"Here is your apparel for the feast, Larree," he

said, pointing to the contents.

O'Keefe stared, reached down and drew out a white, ahimmering, softy metallic, long-sleeved tunic, a broad, silvery girdle, leg swathings of the same argent material, and sandals that seemed to be cut out from silver. He made a outek zesture of

"Nay, Larree" muttered the dwarf. "Wear them—I counsel it—I pray it—ask me not why," he went on swiftly, looking again at the globe. O'Keefe, as I, was impressed by his earnestness. The dwarf made a curiously expressive pleading

gesture. O'Keefe abrupily took the garmenta; passed into the room of the fountain. "The Shining One dances not again?" I asked. "No," he said. "No"—he hesitated—"It is the usual feast that follows the—sacrament! Lugur

usual feast that follows the—sacrament! Lugur—and Double Tongue, who came with you, will be there," he added slowly.

"Lugur—" I gasped in astonishment. "After

what happened—he will be there?"
"Perhaps, because of what happened, Goodwin,
my friend," he answered—his eyes again full of
malice; "and there will be others—friends of Yo-

lara—friends of Lugur—and perhaps another" his voice was almost inaudible—"one whom they have not called—" He halted, half-fearfully, glancing at the globe; put finger to lips and spread him-

self out upon one of the couches.

"Strike up the band"—came O'Keefe's voice—
"here comes the hero!"

He stroke into the room. I am hound to say

that the admiration in Rador's eyes was reflected in my own, and even, if involuntarily, in Olaf's. "A son of Siyana!" whispered Rador. He knelt, took from his girdle-pouch a silk-

wrapped something, unwound it—and, still kneeling, drew out a slender poniard of gleaming white metal, hilted with the blue stones; he thrust it into O'Keefe's girdle; then gave him again the rare

salute.
"Come," he ordered and took us to the head of the pathway.

"Now," he said grimly, "let the Silent Ones show their power—if they still have it!" And with this strange benediction, he turned back.

surfaces of all spheres tuned to that porticular instrument. The "crawing" colors which showed themselves at thee times were literally the voice of the speaker in its spectrum cquivalent. While trustly the sounds produced required econoscirable similarity with the apparatus, to be understood quickly, they could, on occasion, be made startlingly load and clear—as I was soon to realize—W. To.

proached the house of the priestess, "you'll be He nodded-but I saw with a little deadly pang

of apprehension in my heart a puzzled, lurking doubt within his eyes.

As we ascended the serpent steps von Hetzdorp appeared. He gave a signal to our guards-and I wondered what influence the German had attained, for promptly, without question, they drew aside,

At me be smiled amiably, "Have you found your friends vet?" he went on-and now I sensed something deeply sinister in

him, "No! It is too bad! Well, don't give up

hope." He turned to O'Keefe. "Lieutenant, I would like to speak to youalone!" "Twe no secrets from Goodwin," answered

O'Keefe "So?" queried von Hetzdorp suavely. He bent,

whispered to Larry, The Irishman started, eyed him with a certain shocked incredulity, then turned to me, "Just a minute Doc!" he said, and I caught the suspicion of a wink. They drew aside, out of earshot. The German talked rapidly. Larry was all attention. Von Hetzdorp's earnestness became in-

tense; O'Keefe interrupted-appeared to question. Von Hetzdorp glanced at me and as his gaze shifted from O'Keefe, I saw a flame of rage and horror blaze up in the latter's eyes. At last the Irishman appeared to consider gravely; nodded as though he had arrived at some decision, and von Hetzdorp thrust his hand to him. And only I could have noticed Larry's shrinking,

bis microscopic besitation before he took it, and his involuntary movement, as though to shake off something unclean, when the clasp had ended

Von Hetzdorp, without another look at me turned and went quickly within. The guards took their places. I looked at Larry inquiringly. "Don't ask a thing now, Doc!" he said tensely. "Wait till we get home. But we've got to get damned busy and quick-I'll tell you that now-"

CHAPTER XX

The Tempting of Larry

K paused before thick curtains, through voices. They parted; out came twoushers, I suppose, they were-in cuirasses and kilts that reminded me somewhat of chain-mail-the first armor of any kind here that I had seen. They held open the folds.

The chamber, on whose threshold we stood, was far larger than either anternom or hall of audience. Not less than three hundred feet long and half that in depth, from end to end of it ran two huge semielliptical tables, paralleling each other, divided by a wide aisle, and heaped with flowers, with fruits, with viends unknown to me, and glittering with crystal flagons, beakers, goblets of as many hues as the blooms. On the gay-cushioned couches that flanked the tables, lounging luxuriously, were scores of the fair-haired ruling class and there rose a little buzz of admiration, oddly mixed with a halfstartled amaze, as their gaze fell upon O'Keefe in all his silvery magnificence. Everywhere the lightgiving globes sent their roseste radiance.

The cuirassed dwarfs led us through the aisle. Within the arc of the inner half-circle was another glittering board, an oval. But of those seated there, facing us-I bad eyes for only one-Yolara! She swayed up to greet O'Keefe-and she was like one of those white lily maids, whose heauty Hoang-Ku. the sage, says made the Gobi first a paradise, and whose lusts later made it the burned-out desert that it is. She held out hands to Larry, and on her

She was Circe-but Circe conquered. Webs of filmiest white clung to the rose-leaf body. Twisted through the corn-allk hair a threaded circlet of pale samphires shone; but they were pale beside Yolara's eyes. O'Keefe bent, kissed her hands, something more than mere admiration flaming from him. She saw-and, smiling, drew him down beside her.

face was passion-unasbamed, unhiding,

It came to me that of all, only these two. Yolars and O'Keefe, were in white-and I wondered; then with a tightening of nerves ceased to wonder as there entered-Lugur! He was all in scarlet, and as he strode forward a silence fell-a tense, strained silence.

His gaze turned upon Yolara, rested upon O'Keefe, and instantly bis face grew-dreadfulthere is no other word than that for it. Von Hetzdorp leaned forward from the centre of the table, near whose end I sat, touched and whispered to him swiftly. With appalling effort the red dwarf controlled himself; he saluted the priestess ironically, I thought: took his place at the further end of the oval. And now I noted that the figures between were the seven of that Council of which the Shining One's priestess and Voice were the heads. The tension relaxed, but did not pass-as though a storm-cloud should turn away, but still lurk, threatening.

MY gaze ran back. This end of the room was draped with the exquisitely colored, graceful curtains looped with gorgeous garlands. Between curtains and table, where sat Larry and the nine, a circular platform, perhaps ten vards in diameter. raised itself a few feet above the floor, its gleaming surface half-covered with the luminous petals. fragrant, delicate.

On each side, below it, were low carven stools, The curtains parted and girls softly entered bearing their flutes, their harps, the curiously emotion-exciting, octaved drums. They sank into their places. They touched their instruments; a faint, languorous measure throbbed through the rosy air.

The stage was set! What was to be the play? Now about the tables passed other dusky-haired maids, fair bosoms bare, their scanty kirtles looped high, pouring out the wines for the feasters.

My eyes sought O'Keefe. Whatever it had been that you Hetzdorp had said, clearly it now filled his mind-even to the exclusion of the wondrous woman beside him. His eyes were stern, coldand now and then, as he turned them toward the German, filled with a curious speculation. Yolars watched him, frowned, gave a low order to the Hebe behind her. The girl disappeared, entered again with a ewer that seemed cut of amber. The priestess poured from it into Larry's glass a clear liquid that shook with tiny sparkles of light. She raised the glass to

her lips, handed it to him. Half-smiling, halfabstractedly, he took it, touched his own lips where hers had kissed; drained it. A nod from Yolara

and the maid refilled his goblet.

At once there was a swift transformation in the Irishman. His abstraction vanished; the sternness fled; his eyes sparkled. He leaned caressingly toward Yolara; whispered. Her blue eyes flashed triumpbantly; her chiming laughter rang. She raised her own glass-but within it was not that clear drink that filled Larry's! And again be drained his own; and, lifting it, full once more, caught the baleful eyes of Lugur, and held it toward bim mockingly. Yolara swayed closealluring, tempting. He arose, face all reckless

gaiety, rollicking deviltry, "A toast!" he cried in English, "to the Sbining One-and may the hell where it belongs soon claim

He had used their own word for their god-all else had been in his own tongue, and so, fortunately, they did not understand. But the contempt in his action they did recognize-and a dead. fearful silence fell upon them all. Lucur's even blazed, little sparks of crimson in their green. The Priestess reached up, caught at O'Keefe. He seized the soft hand; caressed it; his gaze grew far away.

sombre. "The Shining One." He spoke low. "An' now again I see the faces of those who dance with it. It is the Fires of Mora-come, God alone knows bow-from Erin-to this place. The Fires of Mora!" He contemplated the husbed folk before him; and then from his lips came that weirdest, most haunting of the lyric legends of Erin-the Curse of Mora:

"The fretted fires of Mora blew o'er him in the night.

He thrills no more to loving, nor weeps for past delight. For when those flames have bitten, both grief and lov take flight-"

Again Yolara tried to draw him down beside her; and once more he gripped her hand. His eves grew fixed-be crooned:

"And through the sleeping silence his feet must

When the world is barred and speckled with silver of the moon-"

He stood, swaying, for a moment, and then, laughing, let the priestess have her way; drained again the glass.

track the tune.

And now my heart was cold, indeed-for what hope was there left with Larry mad, wild drunk! The silence was unbroken-elfin women and dwarfs glancing furtively at each other. But now Yolara arose, face set, eves flashing grev.

"Hear you, the Council, and you, Lugur-and all who are here!" she cried. "Now I, the priestess of the Shining One, take, as is my right, my mate. And this is he!" She pointed down upon Larry. He glanced up at ber. "Can't quite make out what you say, Yolara,"

he muttered thickly. But say anything-you like -I love your voice!"

I turned sick with dread. Yolara's hand stole softly upon the Irishman's curls caressingly. "You know the law, Yolara." Lugur's voice was flat, deadly. "You may not mate with other than your own kind. And this man is a stranger-a barbarian-food for the Shining One!" Literally, he

spat the phrase. "No, not of our kind-Lugur-higher!" Yolara answered screnely. "Lo, a son of Siya and of Siyana!"

"A lie!" roared the red dwarf. "A lie!" "The Shining One revealed it to me!" said Yolara sweetly. "And if ye believe not, Lugur-go ask of

THERE was bitter, nameless menace in those last words—and whatever their hidden message to Lugar, it was potent. He stood, choking, face hell-shadowed-von Hetzdorp leaned out again, whispered. The red dwarf bowed, now wholly ironically; resumed his place and his silence. And

the Shining One if it be not truth!"

again I wondered, icy-hearted, what was the power the German had so to sway Lugur. "What says the Council?" Yolars demanded. turning to them.

Only for a moment they consulted among themselves. Then the woman, whose face was a ravaged shrine of beauty, spoke, "The will of the priestess is the will of the Coun-

cill" she answered. Defiance died from Yolara's face; she looked

down at Larry tenderly. He sat swaying, crooning, "Bid the priests come," she commanded, then turned to the silent room. "By the rites of Siya and Siyana, Yolara takes their son for her mate!" And again her hand stole down possessingly, serpent soft, to the drunken head of the O'Keefe.

The curtains parted widely. Through them filed. two by two, twelve hooded figures clad in flowing robes of the green we see in forest vistas of opening buds of dawning spring. Of each pair one bore clasped to breast a globe of that milky crystal in the sapphire shrine-room; the other a harp, small, shaped somewhat like the ancient clarsach of the

Druids. Two by two they stepped upon the raised platform, placed gently upon it each their globe; and two by two crouched behind them. They formed now a star of six points about the petalled dais, and,

simultaneously, they drew from their faces the covering cowls I half rose-youth and maidens these of the fairhaired; and youths and maids more beautiful than any of those I had yet seen-for upon their faces

was little of that disturbing mockery to which I bave been forced so often, because of the deep impression it made upon me, to refer. The ashen-gold of the maiden priestesses' hair was wound about their brows in shining coronals. The pale locks of the youths were clustered within circlets of translucent, glimmering gems like moon-stones. And then, crystal globe alternately before and harp alternately held by youth and maid, they began to sing.

ange, and the second of the new terms of the second of the

their circle. The rest-light ided; all that immone chamber. The rest-light ided; all that immone chamber is the rest of the rest of the rest in the re

pinnacles rose higher!

Yokra lifted her arms; within her hands were clasped O'Keafe's. She raised them above their two heads and slowly, alowly drew him with her into a circling, graceful step, tendrillings delicate as the slow spirallings of twilight mist upon some

still stream.

As they swayed the rippling arposgica grew louder, and suddenly the slender pinnacles of moon firs bent, dipped, flowed to the floor, crept in a shining ring around those two—and began to rise, a gleaming, glimmering, enchanted barrier—rising,

ever rising—hiding them!

With one swift movement Yolara unbound her circle of pale sapphires, shook loose the waves of her silken hair. It fell, a rippling, wondrous cascade, welling both her and O'Kecfe to their girdles—and now the shining coils of moon fire had crept

to their knees-circling higher-higher.

And ever despair grew deeper in my soul!

What was that! I started to my feet, and all around me in the blackness I heard startled motion. From without came a blaring of trumpets, the sound of running men, load murrurings. The tumuit drew closer. I heard cries of "lakel Lakels" Now it was at the very threshold and within it does not be supported to the contract of the contr

Abrupily the bif-pings ceased; the moon free shuddered, fell, and began to sweep back into the crystal globes; Yolara's awaying form grew rigid, every atom of it listening. She threw aside the veiling cloud of hair, and in the gleam of the last

retreating spirals her face glared out like some old Greek mask of tragedy.

The sweet line that even at their sweetest could

The sweet lips that even at their sweetest could never lose their delicate cruelty, had no sweetness now. They were drawn into a square—inhuman as that of the Medusa; in he eyes were the fires of the pit, and her hair seemed to writhe like the serpent locks of that Gorpon whose mouth she had horrowed, all, he besulty was transformed into the country of the country

face, then, I thought, God help us in very deed!

I wrested my gaze away to O'Keefe. All drunkenness gone, himself again, he was staring down
at her, and in his eyes were loathing and horror
unutterable. So they stood—and the light fled.

ONLY for a moment did the darkness hold, with lightning swiftness the blackness that was the chamber's other wall vanished. Through a portal open between grey screens, the silver spar-

king radiance poured.

And through the portal marched, two by two, lareddiske, nightmare figures—frog-men, glants, taller by nearly a yard than even tail of Kneeff Thrir coormous saucer eyes were kined by wide bands of green-facked red, in which the phosphore executed the property of t

horns.

They lined themselves like soldiers on each side of the wide table side, and now I could see that their horny armor covered shoulders and backs, ran across the chest in knobbed culrass, and at wrists and heels jutted out into curved, murierous sput. The webbed hands and feet neded in yellow, spade-

shaped claws.

They carried spears ten feet, at least, in length, the beads of which were pointed cones, glistening with that same covering, from whose touch of swift.

with that same covering, from whose touch of swift decay I had so narrowly saved Rador. They were grotesque, yes—more grotesque than

They were grotesque, yes—more grotesque than anything I had ever seen or dreamed, and they were—terrible!

And then, quietly, through their ranks came—s

girl! Behind her, enormous pouch at his threat swelling in and out meanefunly, in one paw a troelike, spike-studded mace, a frog-man, huger than any of the others, guarding. But of him I caught but a flecting, involuntary impression—all my gaze was for her. For it was she who had pointed out to us the

way from the peril of the Dweller's lair on Nan-Tauach. And as I looked at her I marvelled that ever could I have thought the priestess more beautiful. Into the eyes of O'Keefe rushed joy and an utter abserment of shame.

And from all about came murmurs—edged with anger, half-incredulous, tinged with fear:

"Lakla!"
"Lakla!"

"The handmaiden!"

She halted close beside me. From firm little chin
to dainty buskined feet she was swathed in soft

rohes of dull, almost coppery has. The left arm was hidden, the right free and gloved. Wound tight about it was one of the vines of the sculptured wall and of Lugur's circled signet-ring. Thick, a vivid green, its tondrils ran between her fingers, structhing out from flowered heads that gleamed like blossoms cut from gigantic, glowing rubies.

So she stood contemplating Yolara. Then drawn perhaps by my gaze, she dropped her eyes upon me; golden, translucent, with timy facels of amber in their aureate irises, the soul that looked through them was as far removed from that flaming out of the pricestes's as zenith above nadir.

I noted the low, broad brow, the proud little nose, the tender mouth, and the soft-neulight—glow that seemed to transfuse the delicate skin. And suddenly in the eyes dawned a smille—week friendly, and the second of the second

SHE raised her head and tooked again at Yolara, Sometempt and a certain curiosity in her gaze; at O'Keefe-and through the softened eyes drifted swiftly a shadow of sorrow, and on its fleeting wings deepect interest, and hovering over that a naïve approval as reassuringly human as had been her smile.

she spoke, and her voice, deep-timbred, liquid gold as was Yolara's all silver, was subtly the synthesis of all the golden glowing beauty of her. "The Silent Ones have sent me, O Yolara," she

said. "And this is their command to you—the you deliver to me to bring before them three of the four strangers who have found their way here. For him there who plots with Lugur"—she pointed at won Hetzdorp, and I saw Yolara start—"they have no need. Into his heart the Silent Ones who looked; and Lugur and you may keep him, Yokara!"

There was honeyed venom in the last words. Yolara was herself now; only the edge of shrillness on her voice revealed her wrath as she an-

ness on her voice revealed her wrath as she answered.

"And whence have the Silent Ones gained power to command, chows?"

This last, I knew, was a very vulgar word; I had heard Rador use it in a moment of anger to one of the serving maids, and it meant, approximately, "kitchen giri," "scullion." Beneath the insult and the acid disadin, the blood rushed up under Lakla's

ambered ivory skin.

"Yolsra"—her voice was low—"of no use is it to question me. I am but the messenger of the Silent Ones. And one thing only am I bidden to ask you—do you deliver to me the three strangers?"

Lugur was on his feet; eagerness, sardonic delight, sinister anticipation thrilling from himand my same glance showed on Hetzdorp, crouched, biting his finger-nalls, glaring at the Golden Girl. "No!" Yolara spat the word. "No! Now by Thanaroa and by the Shifting One, no!" Her eyes blared, her nostrils were wide, in her fair throat a little pulse best angrily. "You, Lakin-take you may message to the Silent Onea. Say to them that the state of the silent Onea. Say to them that be is mine. Say to them that I keep the one haired one and him"—she pointed to me—"because it pleases me.

"Tell them that upon their mouths I place my foot, so?"—she stamped upon the dais viciously—"and that in their faces I spit?"—and he action was hideously snakelike. "And say last to them, you handmaiden, that if you shey dars send to Yolara again, she will feed you to the Shining One! Now—co!"

The handmaiden's face was white.

"Not unforescen by the three was this, Yolara," she replied. "And did you speak as you have spoken, then was I bidden to say this to you." Her voice deepened. "Three tal have you to take counsel, Yolara. And at the end of that time these things must you have determined-either to do or not to do: first, send the strangers to the Silent Ones; second, give up, you and Lugur and all of you, that dream you have of conquest of the world without; and, third, foreswear the Shining One! And if you do not one and all these things, then are you done, your cup of life broken, your wine of life spilled. Yea, Yolara, for you and the Shining One, Lugur and the Nine and all those here and their kind shall pass! This say the Silent Ones, 'Surely shall all of ye pass and be as though never had we been."

Now a gasp of rage and faar arose from all those around me—but the priestes threw back her head and laughed loud and long. Into the silver sweet chiming of her I ughter clashed that of Lugur—and after a little the nobles took it up, till the little control of the control of the little than the little

"Those are great words—great words indeed, chops," shrilled Volara at last and again lieded, whired beneath the word. "Lo, for lays upon lays, the Shinigo One has been freed from the Three; and for laye upon laye they have sat helpless, not ling. Now I sak you again—whence conses their layers are larger to the layer of the layer

And again she laughed—and again Lugur and all the fair-haired joined in her laughter. Into the eyes of Lalka I saw creep a doubt, a wavering; as though deep within her the foundations of her own belief were none to firm.

SHE hesitated, turning upon O'Keefe gaze in which rested more than suggestion of appeal! And Yolara saw, too, for she flushed with triumph, stretched a finger toward the handmaiden.

"Look!" she cried. "Look! Why, even ake does not believe!" Her voice grew silk of silvermerciless, cruel. "Now am I minded to send another answer to the Silent Ones. Yea! But not by sow, Laka; by these."—she pointed to the frogmen, and, swift as right, her hand darted into her bosom, bringing forth the little shining cone of But before she could level it the Golden Girl had released that hidden left arm and thrown over her

face a fold of the metallic swathings. Swifter than Yolars, she raised the arm that held the vine-and now I knew this was no inert blossoming thing.

It was alive! It writhed down her arm, and its four ruhescent flower heads thrust out toward the priestess-vi-

hrating, quivering, held in leash only by the light touch of the handmaiden at its very end. From the swelling throat pouch of the monster hehind her came a succession of the reverherant

hoomings. The frog-men wheeled, raised their lances, leveled them at the throng. Around the reaching ruhy flowers a faint red mist swiftly grew. The silver cone dropped from Yolara's rigid fingers; her eyes grew stark with horror; all her un-

earthly loyeliness fled from her; she stood palelipped. The handmaiden dropped the protecting veil-and now it was she who laughed. "It would seem, then, Yolara, that there is a thing of the Silent Ones ye fear!" she said. "Well

-the kiss of the Yekta I promise you in raturn for the embrace of your Shining One." She looked at Larry, long, searchingly, and suddenly again with all that effect of sunlight hursting into dark places, her smile shone upon him. She nodded, half gaily; looked down upon me, the little merry light dancing in her eyes; waved her hand

She spoke to the giant frog-man. He wheeled behind her as she turned, facing the priestess, club upraised, fangs glistening. His troop moved not a jot, spears held high. Lakla hegan to pass slowly-almost, I thought, tauntingly-and as she reached the portal Larry leaped from the dais.

"Alanna " he cried. "You'll not he leavin' me just when I've found you!" In his excitement he spoke in his own tongue, the velvet brogue appealing. Lakla turned, con-

templated O'Keefe, healtant, unquestionably longingly, irresistibly like a child making up her mind whether she dared or dared not take a delectable something offered her. "I go with you," said O'Keefe, this time in her

"Come on Doc!" He reached out a own speech. hand to me. But now Yolara spoke, Life and beauty had

flowed back into her face, and in the purple eyes all her hosts of devils were gathered "Do you forget what I promised you before Siya and Siyana. And do you think that you can leave me-me-as though I were a choya-like her."

She pointed to Lakla. "Do you-" "Now, listen, Yolara," Larry interrupted almost plaintively. "No promise has passed from me to you-and why would you hold me?" He passed unconsciously into English. "Be a good sport, Yolara," he urged. "You have got a very devil of a temper, you know, and so have I and we'd he really awfully uncomfortable together. And why don't you get rid of that devilish pet of yours, and be

good !" She looked at him, puzzled. Von Hetzdorp leaned

over, translated to Lugur. The red dwarf smiled maliciously, drew near the priestess; whispered to her what was without doubt as near as he could come in the Murian to Larry's own very colloquial nhrases. Yolara's lips writhed. "Hear me, Lakla!" she cried. "Now would I not let you take this man from me were I to dwell ten

thousand laws in the agony of Yekta's kiss. This I swear to you-by Thanaroa, hy my heart, and by my strength-and may my strength wither, my heart rot in my breast, and Thanaroa forget me if

I do "Listen, Yolara-" hegan O'Keefe again. "Be silent, you!" It was almost a shriek. And her hand again sought in her breast for the cons

of rhythmic death. Lugur touched her arm, whispered again. The glint of guile shone in her eyes; she laughed softly,

relaxed "The Silent Ones, Lakla, bade you say that they -allowed-me three tal to decide," she said suavely. "Go now in peace, Lakla, and say that Yolara

has heard, and that for three tal they-allow-her she will take council." The handmaiden hezitated.

"The Silent Ones have said it," she answered at last. "Stay you here, strangers"-the long lashes drooped as her eyes met O'Keefe's and a hint of hlvsh was in her cheeks-"stay you here, strangers, till then. But, Yolara, see you on that heart and strength you have sworn by that they come to no harm-else that which you have invoked shall come upon you swiftly indeed-and that I promise you," she added.

Their eyes met, clashed, burned into each other -black flame from Ahaddon and colden flame from

Paradise. "Remember!" said Lakla, and passed through the portal. The gigantic frog-man becomed a thunderous note of command, his grotesque guards turned and slowly followed their mistress; and last of all

passed out the monster with the mace.

CHAPTER XXI Larry's Defiance

CLAMOR area from all the chambers stilled in an instant by a motion of Yolara's hand. She stood silent, regarding O'Keefs with something other now than blind wrath; something half regretful, half beseeching. But the Irishman's control was gone. "Yolara"-his voice shook with rage, and he

threw caution to the wind-"now hear me. I go where I will and when I will. Here shall we stay until the time she named is come. And then we follow her, whether you will or not. And if any should have thought to stop us...tell them of that flame that shattered the vase," he added grimly.

The wistfulness died out of her eyes, leaving them cold. But no answer made she to him. "What Lakla has said, the Council must consider, and at once." The priestess was facing the

nobles. "Now, friends of mine, and friends of Lugur, must all feud, all rancor, between us end." She glanced swiftly at Lugur, "The ladala are stirring, and the Silent Ones threaten. Yet fear not—for are we not strong under the Shining One? And now—leave us."

Her hand dropped to the table, and she gave evidently, a signal, for in marched a dozen or more

evidently, a signal, for in marched a dozen of the green dwarfs.

"Take these two to their place," she commanded,

pointing to us.

The green dwarfs clustered about us. Without another look at the priestess O'Keefe marched beside me, between them, from the chamber. And it was not until we had reached the nillared entrance

that Larry spoke.

"I hated to talk like that to a woman, Doc," he said, "and a pretty woman, at that. But fixed he played me with a marked deck, and then not only pinched all the chips, but drew a gun on me. What the bell!—she nearly had me-morried—to her. I don't know what the stuff was she gave me but, the property of the stuff of the stuff of the brew of the stuff of the stuff of the stuff of the brew of the stuff of th

Second and Broadway.

"One jigger of it, and you forget there is a trouble in the world: three of them, and you forget there is a world. No excuse for it, Doc; and I don't care what you say or what Lakla may say—it wasn't my fault, and I don't hold it up against my.

self for a damn."

"I must admit that I'm a bit uneasy about her threats." I said, ignoring all this. He atopped

abruptly.

"What're you afraid of?"
"Mostly," I answered dryly, "I have no desire
to dance with the Shining One!"

"Listen to me, Goodwin." He took up his walk impatiently. "I've all the love and admiration for you in the world but this place has got your nerve. Hereafter, one Larry O'Keefe, of Ireland and the little old U. S. A., leads this party. Nix on the

tremolo stop, nix on the superstition! I'm the works. Get me?"

"Yes, I get you!" I exclaimed testily enough. "But to use your own phrase, kindly can the re-

pended references to aspectition."
"Why should I" He was already stated writted with "Why should I" He was already as the pended of the pended

"Larry!" I cried, dazed.
"Olaf's no better," he said. "But I can make al-

lowances for him. He's a sailor. No, sir. What this expedition needs is a man without superstition. And remember this. The leprechaun promised that 'I'd have full warning before anything happened. And if we do have to go out, we'll see that basabes bunch clean up before we do, and pass in a blaze of glory. And don't forget it. Hereafter—I'm in charge!"

BY this time we were before our pavilion; and afraid. Rador was awaiting us with a score of his men.

"Let none pass in here without authority—and let none pass out unless I accompany them." be

ordered brusquely. "Summon one of the swiftest of the coria and have it wait in readiness," he added, as though by afterthought.

But when we had entered and the screena were constraint to extract the summer character of the cories of the core of

drawn together his manner changed; all eagerness be questioned us. Briefly we told him of the bappenings of the feast, of Lakla's diamatic interruption, and of what had followed.

"Three tal," he said musingly; three tal the Silent Ones have allowed—and Yolara agreed." He

"Ja" It was Olaf. "Ja! I told you the Shin-

ing Devil's mistress was all evil. Ja! Now I begin again that tale I started when he came"—he glanced toward the preoccupied Rador. "And tell him not what I say should he ask. For I trust none bere in Troldom, save the Jomfrus—the

White Virgin!
"After the oldster was adsprede"-Olaf once

more used that expressive Norwegian word for the dissolving of Songar—"Il knew that it was a time for cunning. I said to myself, 'If they think I have no cars to hear, they will speak; and it may be I will find a way to save my Helma and Dr. Goodwin's friends, too.' Ja, and they did speak. "The red Trolde asked the German how came it he was a worshipper of Thansara." I could not

he was a worshipper of Tbanaroa." I could not resist a swift glance of triumph toward O'Keefa. "And the German," rumbied Olaf, "said that all his people worshipped Thanaroa and had fought against the other nations that denied him. "And then we had come to Lugur's palace. They

put me in rooms, and there came to me men who rubbed and olied me and lossened my muscles. The next day I wrestled with a great dwarf they called Valcior. He was a mighty man, and long we struggled, and at last I broke his back. And Lugur was pleased, so that I sat with him at feast and with the German, too. And again, not knowing that I understood them, they talked.

"The German had gone fast and far. They talked of Lugur as emperor of the Germans, and von Hestdorp under him. They spoke of the green light that shook life from the oldster and Lugur side that the secret of it had been the Ancient Ones' and that the Oumell had not too much of it. But von Hetsdorp said that among bis race were many wise men who could make more once they had

studied it.

"And the next day I wrestled with a great dwarf
named Tabola, mightier far than Valdor. Him I
threw after a long, long time, and his back also I
broke. Again Lugur was pleased. And again we
sat at table, be and the German and I. This time
they spoke of something these Trolde have which
comes un a Swade.—abvesse into which all in Its

range drops up into the sky!"
"What!" I exclaimed.
"I know about them," said Larry. "Wait!"

'A tot in Muria is the equivalent of thirty hours of earth surface time—W. T. G.

"Lugur had drunk much," went on Olaf. "He was boastful. The German pressed him to show this thing. After a while the red one went out and came back with a little golden box. He and the German went into the surden. I followed them. There was a lille Hoi-a mound-of stones in that garden on

which grew flowers and trees. "Lugur pressed upon the box, and a spark no hieger than a sand grain leaped out and fell beside the stones. Lugur pressed again, and a blue light shot from the box and lighted on the spark. The spark that had been no bigger than a grain of sand grow and grow as the blue struck it. And then there was a sighing, a wind blew-and the stones

and the flowers and the trees were not. They were forsvinde-vanished!

"Then Lugur, who had been laughing, grew quickly sober; for he thrust the German back-far back. And soon down into the garden came tumbling the stones and the trees, but broken and shattered, and falling as though from a great height. And Lugur said that of this something they had much, for its making was a secret handed down by their

own forefathers and not by the Ancient Ones. "They feared to use it, he said, for a spark thrice as large as that he had used would have sent all that garden falling upward and might have opened a way to the outside before-he said just this-'before for more drink and grew merrier and threatened

we are ready to go out into it!" "The German questioned much, but Lugur sent

him, and the German was silent through fear. Thereafter I listened when I could, and little more I learned, but that little enough. Ja! Lugur is hot for conquest; so Yolara and so the Council. They tire of it here and the Silent Ones make their minds not too easy, no, even though they jeer at them! And this they plan-to rule our world with their Shining Devil,"

The Norseman was silent for a moment; then voice deep, trembling-"Troldom is awake; Helvede crouches at Earth

Gate whining to be loosed into a world already devil ridden! And we are but three!"

FELT the blood drivs out of my heart. But Larry's was the fighting face of the O'Keefes of a thousand years. Rador glanced at him, arose, stepped through the curtains; returned swiftly with the Irishman's uniform

"Put it on," he said, brusquely; again fell back into his silence and whatever O'Keefe had been about to say was submerged in his wild and joyful whoop. He ripped from bim glittering tunic and

leg awathings. "Richard is himself again!" he shouted; and each

garment as he donned it, fanned his old devil-maycars confidence to a higher flame. The last scrap of it on, he drew himself up before us. "Bow down, ye divils!" hs crisd. 'Bang your heads on the floor and do homage to Larry the First, Emperor of Great Britain, Autocrat of all Ireland,

"Larry," I cried, "are you going crazy?"

Scotland, England, and Wales, and adjacent waters and islands! Kneel, ye scuts, kneel." "Not a bit of it," he said. "I'm that and more if Herr von Hetadorp keeps his promise. Whoop!

Bring forth the royal jewels an' put a whole new bunch of golden strings in Tara's harp an' down with the Sassenach forever! Whoop!" He did a wild jig. "Lord how good the old togs feels," he grinned.

"The touch of 'em has gone to my head. But it's straight stuff I'm telling you about my empire." -He sobered.

"Not that it's not serious enough at that. A lot that Olaf's told us I've surmised from hints dropped by Yolara. But I got the full key to it from the Von himself when he stopped me just before-before"-he reddened-"well, before I acquired that

brand-new brand of souse.

"Maybe he had a hint-maybe he just surmised that I knew a lot more than I did. And he thought Yolara and I were going to be loving little turtle doves. Also he figured that Yolara had a lot more influence with the Unholy Fireworks than Lugur. Also that being a woman she could be more easily handled. All this being so, what was the logical thing for the man to do? Sure, you get me, Steve! Throw down Lugur and make an alliance with me! So he calmly offered to ditch the red dwarf if I would deliver Yolara. My reward from Germany was to be said emperorship! Can you beat it? Good Lord!"

He went off into a perfect storm of laughter, But not to me in the light of what Germany has done and has proved berself capable of, did this thing seem at all absurd; rather in it I sensed the dawn of catastrophe colossal.

"And yet," he was quiet enough now, "I'm a bit scared. They've got the Keth ray and those gravity-

destroying bomba-"Gravity-destroying bombs !" I gasped

"Sure," he said. "The little fairy that sent the trees and stones kiting up from Lugur's garden. won Hatadorn licked his line over them. They end off gravity, just about as the shadow screens cut off light-and consequently whatever's in their range just naturally goes shooting up to the moon-"They get my goat, why deny it?" went on Larry.

"With them and the Keth and gentle invisible soldiers walking around assassinating at will-well the Bolsheviki are only puling babes, ch Doc? "I don't mind the Shining One," said O'Keefe, "one splash of a downtown New York high-pressure

fire hose would do for it! But the others-are the goods! Believe me!"

But for once O'Keefe's confidence found no echo within me. Not lightly, as he, did I hold that dread mystery, the Dweller-and a vision passed before me, a vision of an Apocalypse undreamed by the Evangelist.

A vision of the Shining One swirling into our world, a monstrous, glorious flaming pillar of incarnate, eternal Evil-of peoples passing through its radiant embrace into that hideous, unearthly life-indeath which I had seen enfold the sacrifices-of armies trembling into dancing atoms of diamond dust beneath the green ray's rhythmic death-of cities rushing out into space upon the wings of that other demoniac force which Olaf had watched at work-of a haunted world through which the assassins of the Dweller's court stole invisible, carrying with them every passion of hell-of the rallying THE MOON POOL

to the Thing of every sinister soul and of the weak and the unbalanced, mystics and carnivores of humanity alike; for well I knew that, once loosed, not even Germany could hold this devil-god for long and And then a world that was all colossal reek of

that swiftly its blight would spread! cruelty and terror; a welter of lusts, of hatreds and of torment; a chaos of horror in which the Dweller waxing ever stronger, the ghastly hordes of those it

had consumed growing ever greater, wreaked its in-

human will! At the last a ruined planet, a cosmic plague, spinning through the shuddering heavens: its verdant plains, its murmuring forests, its meadows and its mountains manned only by a countless crew of soulless, mindless dead-alive, their shells illumined with the Dweller's infernal glory-and flaming over this vampirized earth like a flare from some hell far, infinitely far, beyond the reach of man's farthest flung imagining-the Dweller!

R ADOR jumped to his feet; walked to the whis-pering globe. He bent over its hase; did something with its mechanism; beckoned to us. The globe span rapidly, faster than ever I had seen it before. A low humming arose, changed into a murmur, and then from it I heard Lugur's voice clearly,

"It is to be war then?" There was a chorus of assent-from the Council,

I thought, "I will take the tall one named-Larree." It was

the priestess's voice. "After the three tal, you may have him, Lugur, to do with as you will." "No!" it was Lugur's voice again, but with a rasp of anger. "All must die."

"He shall die." again Yolara. "But I would that first be see Lakla pass-and that she know what is

to happen to him."

"No!" I started-for this was von Hetzdorp. "Now is no time, Yolars, for one's own desires. This is my Council. At the end of the three tal Lakla will come for our snawer. Your men will be in ambush and they will slay her and her escort quickly with the Keth. But not till that is done must the three he slain-and then quickly. With Lakla dead we shall go forth to the Silant Onesand I promise you that I will find the way to destroy them!"

"It is well?" It was Lugur. "It is well. Yolara." It was a woman's voice.

and I knew it for that old one of ravaged beauty. "Cast from your mind whatever is in it for this stranger-either of love or hatred. In this the Council is with Lugur and the man of wisdom," There was a silence. Then came the priestesa's

voice, sullen but-heaten. "It is well!"

"Let the three be taken now by Rador to the temple and given to the High Priest Sator"-thus Lugur-"until what we have planned comes to pass." Rador gripped the base of the globe; abruptly it

ceased its spinning. He turned to us as though to speak and even as he did so its hell note sounded percentarily and on it the color films began to creen at their accustomed pace. "I hear," the green dwarf whispered, "They shall be taken there at once." The globe grew silent. He

stepped toward us "You have heard," he turned to us.

"Not on your life, Rador," said Larry, "Nothing doing!" And then in the Murian's own tongue. "We follow Lakia, Rador. And you lead the way." He thrust the pistol close to the green dwarf's side.

Rador did not move. "Of what use, Larree?" he said, quietly, "Me

you can slay-but in the end you will be taken. Life is not held so dear in Muria that my men out there or those others who can come quickly will let you by-even though you slay many. And in the end they will overpower you."

There was a trace of irresolution in O'Keefe's face.

"And," added Rador, "if I let you go I dance with the Shining One-or worse!"

O'Keefe's pistol hand dropped. "You'rs a good sport, Rador, and far be it from me to get you in bad," he said. "Take us to the

temple-when we get there-well, your responsibility ends, doesn't it?" The green dwarf nodded; on his face a curious expression-was it relief? Or was it emotion

higher than this?

He turned curtly. "Follow," he said. We passed out of that gay little pavilion that had come to be home to us even

in this alisn place. The guards stood at attention, "You, Sattoya, stand by the globe," he ordered one of them. "Should the Afyo Maie ask, say that I am on my way with the strangers even as she has

commanded," We passed through the lines to the corial standing like a great shell at the end of the runway leading

into the green road, "Wait you here," he said curtly to the driver. The green dwarf ascended to his seat, sought the lever

and we swept on-on and out upon the glistsning obsidian. Then Rador faced us and laughed.

"Larree," he cried, "I love you for that spirit of yours! And did you think that Rador would carry to the temple prison a man who would take the chances of torment upon his own shoulders to save him? Or you, Goodwin, who saved him from the rotting death? For what did I take the corial or lift the veil of silence that I might hear what threatened you-"

He swept the coriel to the left, away from the templs approach. "I am done with Lugur and with Yolara and the

Shining One!" cried Rador. "My hand is for you three and for Lakla and those to whom she is handmaiden!" The shell leaped forward: seemed to fiv.

CHAPTER XXII The Casting of the Shadow

T OW we were racing down toward that last span whose ancientness not from all the other soaring arches. span whose ancientness had set it apart shell's speed slackened: we approached warily,

"We pass there?" asked O'Keefe. The green dwarf nodded, pointing to the right where the bridge ended in a broad platform held high upon two gigantic piers, between which ran a spur from the glistening road. Platform and bridge were swarming with men-at-arms; they crowded the parapets, looking down upon us curiously but with no evidence of hostility. Rador drew

a deep breath of relief. "We don't have to break our way through, then?" There was disappointment in the Irishmen's voice. "No use, Larree!" Smiling, Rador stopped the corial just beneath the arch and beside one of the piers. "Now, listen well. They have had no warning, hence does Yolara still think us on the way to the temple. This is the cateway of the Portal-and the gateway is closed by the Shadow. Once I commanded here and I know its laws. This must I doby craft persuade Serku, the keener of the cateway. to lift the Shadow; or raise it myself. And that will

be hard and it may well be that in the struggle

life will be stripped of us all. Yet is it better to die fighting than to dance with the Shining One!" He swept the shell around the pier, opened a wide plaza paved with the volcanic glass, but black as that down which we had sped from the chamber of the Moon Pool. It shone like a mirrored lakelet of jet; on each side of it arose what at first glance seemed towering bulwarks of the same ebon obsidian; at second, revealed themselves as structures hewn and set in place by men; polished faces

pierced by dozens of high, narrow windows. Down each façade a stairway fell, broken by small landings on which a door opened; they dropped to a broad ledge of greyish stone edging the lip of this midnight pool and upon it also fell two wide flights from either side of the bridge platform. Along all four stairways the guards were ranged; and here and there against the ledge stood the shells-in a curiously comforting resem-

blance to parked motors in our own world The sombre walls bulked high; curved and ended in two obelisked pillars from which, like a tremendous curtain, stretched a barrier of that tenebrous gloom which, though weightless as shadow itself, I now knew to be as impenetrable as the veil between life and death. In this murk, unlike all others I had seen, I sensed movement, a quivering, a tremor constant and rhythmic; not to be seen, yet caught by some subtle sense; as though it beat a swift pulse of-black light.

The green dwarf turned the corial slowly to the edge at the right; crept cautiously on toward where, not more than a bundred feet from the barrier, a low, wide entrance opened in the fort. Guarding its threshold stood two guards, armed with broadswords, double-banded, terminating in a wide lunette mouthed with murderous fangs. These they raised in salute and through the portal strode a dwarf buge as Rador, dressed as he and carrying only the poniard that was the badge of office of

Muria's captainry The green dwarf swept the shell expertly against the ledge; leaped out.

"Greeting, Serku!" he answered. "I was but looking for the corial of Lakla." "Lakla!" exclaimed Serku. "Why, the handmaiden passed with her Akka nigh a va ago!"

was so real that half was I myself deceived. "You let her pass?" "Certainly I let her pass-" But under the green dwarf's stern gaze the truculence of the guardian "Why should I not?" he asked, appre-

hensively. "Because Yolara commanded otherwise." answered Rador, coldly,

"There came no command to me." Little beads of sweat stood out on Serku's forebead. "Serku," interrupted the green dwarf swiftly, "truly is my heart wrung for you. This is a matter of Yolara and of Lugur and the Council; yes, even of the Shining One! And the message was sentand the fate, maybsp, of all Muria rested upon your obedience and the return of Lakla with these strangers to the Council. Now truly is my heart

wrung, for there are few I would less like to see dance with the Sbining One than you, Serku," he ended, softly. Livid now was the gateway's guardian, his great

frame shaking. "Come with me and speak to Yolara," he pleaded. There came no message—tell ber---"Wait, Serku!" There was a thrill as of inspire. tion in Rador's voice. "This corial is of the swift-

est-Lakla's are of the slowest. With Lakla scarce a vs ahead we can reach her before she enters the Portal. Lift you the Shadow-we will bring her back, and this will I do for you, Serku." Doubt tempered Serku's panic.

"Why not go alone, Rador, leaving the strangers here with me?" he asked-and I thought not unreasonably.

"Nay, then." The green dwarf was brusque. "Lakia will not return until I carry to her these men as evidence of our good faith. Come-we will speak to Yolara and she shall judge you-" He started away-but Serku caught his arm

"No, Rador, no!" he whispered, again panicstricken. "Go you-as you will. But bring her back! Speed, Rador!" He sprang toward the entrance. "I lift the Shadow-"

Into the green dwarf's poise crept a curious, almost a listening, alertness. He leaped to Serku's side.

"I go with you," I heard. "Some little I can tell you-" They were gone. "Fine work!" muttered Larry. "Nominated for a citizen of Ireland when we get out of this, one

Rador of-" "HE Shadow trembled-shuddered into nothing-The space trembed outposts that had held it framed a ribbon of roadway, high banked with

verdure, vanishing in green distances. And then from the portal sped a shrick, a death cry! It cut through the silence of the ebon pit like a whimpering arrow. Before it had died, down the stairways came pouring the guards.

at the threshold raised their swords and peered within. Abruptly Rador was between them. One dropped his hilt and gripped him-the green dwarf's poniard flashed and was buried in bis

throat. Down upon Rador's head swept the second blade. A flame leaped from O'Keefe's band and the sword seemed to fling itself from its wielder's "Passed!" The astonishment of the green dwarf

high seat-and straight between the pillars of the There came a crackling, a darkness of vast wings flinging down upon us. The corial's flight was checked as by a giant's hand. The shell swerved sickeningly; there was an oddly metallic splintering; it quivered; shot ahead. Dizzily I picked myself up and looked behind.

grasp-another flash and the soldier crumpled.

Rador threw himself into the shell, darted to the

The Shadow had fallen-but too late, a bare instant too late. And shrinking as we fled from it. still it seemed to strain like some fettered Afrit from Eblis, throbbing with wrath, seeking with every malign power it possessed to break its bonds and pursue. Not until long after, were we to know that it had been the dving hand of Serku, growing out of oblivion, that had cast it after us as a fowler

upon an escaping bird. "Snappy work, Rador!" It was Larry speaking.

Shadow we flew!

"But they cut the end off your hus all right!" A full quarter of the hindward whorl was gone. sliced off cleanly. Rador noted it with anxious

"That is bad," he said, "but not too bad perhaps, All depends upon how closely Lugur and his men

can follow us." He raised a hand to O'Keefe in salute.

"But to you, Larree, I owe my life-not even the Keth could have been as swift to save me as was that death flame of yours-friend!"

The Irishman waved an airy hand. "Serku"-the green dwarf drew from his girdle the blood-stained poniard-"Serku I was forced to

slay. Even as he raised the Shadow the globe gave the alarm. Lugur follows with twice ten times ten of his best-" He hesitated. "Though we have escaped the Shadow it has taken toll of our swiftness. May we reach the Portal before it closes upon Lakla-but if we do not-" He paused again. "Well-I know a way-but it is not one I am gay

to follow-no!"

He snapped open the aperture that held the ball flaming within the dark crystal; peered at it anxiously. I crept to the torn end of the corial. The edges were crumbling, disintegrating. They powdered in my fingers like dust. Mystified still, I crept back where Larry, sheer happiness pouring from him, was whistling softly and polishing up his automatic. His gaze fell upon Olaf's grim, sad face and softened.

"Buck up, Olaf!" he said. "We've got a good fighting chance. Once we link up with Lakla and her crowd I'm betting that we get your wifenever doubt it! The baby-" he hesitated awk. wardly. The Norseman's eyes filled; he stretched a hand to the O'Keefe.

"The Yndling-she is of de Dode," he half whispered, "of the blessed dead. For her I have no fear and for her vengeance will be given me. Ja! But my Helma-she is of the dead-alive-like those we saw whirling like leaves in the light of the Shining Devil-and I would that she too were of de Dodeand at rest. I do not know how to fight the Shining Devil-no!"

His bitter despair welled up in his voice. "Olaf," Larry's voice was gentle. "We'll come out on top-I know it. Remember one thing. All this stuff that seems so strange and-and, well, sort of supernatural, is just a lot of tricks we're not hep to as yet. Why, Olaf, suppose you took a Pijian when the war was on and set him suddenly down in London with autos rushing past, sirens blowing, Archies popping, a dozen Boche planes dropping bombs, and the searchlights shooting all over the sky-wouldn't he think he was among thirty-third degree devils in some exclusive circle of hell? Sure he would! And yet everything he saw would be natural-just as natural as all this will be once we get the answer to it. Not that we're Fijians, of course, but the principle is the same."

The Norseman considered this; nodded gravely. "Ja!" he answered at last. "And at least we can fight. That is why I have turned to Thor of the battles, Ja! And one have I hope in for mine Helma-the white maiden. Since I have turned to the old gods it has been made clear to me that I shall slay Lugur and that the Heks, the evil witch Yolara, shall also die. But I would talk with the

white maiden." "All right," said Larry, "but just don't be afraid of what you don't understand. There's another thing"-he hesitated, nervously-"there's another thing that may startle you a bit when we meet up with Lakla-her-er-frogs!"

"Like the frog-women we saw on the wall?" asked Olaf.

"Yes," went on Larry, rapidly. "It's this way-I figure that the frogs grow rather large where she lives, and they're a bit different too. Well, Lakla's got a lot of 'em trained. Carry spears and clubs and all that junk-just like trained seals or monkeys or bears in the circus. Probably a custom of the place. Nothing queer about that, Olaf. Why people have all kinds of pets-armadillos and snakes and rabbits, kangaroos and elephants and tigers."

Remembering how the frog-woman had stuck in Larry's mind from the outset, I wondered whether all this was not more to convince himself than Olaf. "Why, I remember a nice girl in Parls who had four pet pythons-" he went on.

But I listened no more, for now I was sure of my surmise.

THE road had begun to thrust itself through high-flung, sharply pinnacled masses and rounded outcroppings of rock on which clung patches of amber moss.

The trees had utterly vanished, and studding the moss-carpeted plains were only clumps of a willowy shrub from which hung, like grapes, clusters of white waxen blooms. The light too had changed; gone were the dancing, sparkling atoms and the silver had faded to a soft, almost ashen greyness. Ahead of us marched a rampart of coppery cliffs rising, like all these mountainous walls we had seen, into the immensities of haze. Something long drifting in my subconsciousness turned to startled realization. The speed of the shell was slackening! The aperture containing the ionizing mechanism was still open; I glanced within. The whirling ball of fire was not dimmed, but its coruscations, instead

of pouring down through the cylinder, swirled and

their source. Rador nodded grimly. "The Shadow takes its toll," he said. We topped a rise-Larry gripped my arm.

"Look!" he cried, and pointed. Far, far behind us, so far that the road was but a glistening thread, a score of shining points came speeding.

"Lugur and his men," said Rador, "Can't you step on her?" asked Larry.

"Step on her?" repeated the green dwarf,

"Give her more speed; push her," explained O'Keefe.

Rador looked about him. The coppery ramparts were close, not more than three of our miles distant; in front of us the plain lifted in a long rolling swell, and up this the corial essayed to gowith a terrifying lessening of speed. Faintly behind us came shoutings, and we knew that Lugar drew close. Nor anywhere was there sign of Lakla

nor her frog-men. Now we were half-way to the crest; the shell barely crawled and from beneath it came a faint hissing; it quivered, and I knew that its base was no longer held above the glassy surface but rested on it.

"One last chance!" exclaimed Rador. He pressed upon the control lever and wrenched it from its socket. Instantly the sparkling ball expanded. whirling with prodigious rapidity and sending a caseade of coruscations into the cylinder. The shell rose; leaned through the air; the dark crystal split into fragments; the flery ball dulled; died-but upon the impetus of that last thrust we reached the crest. Poised there for a moment, I caught a glimpse of the road dropping down the side of an enormous moss-covered, bowl-shaped valley whose sharply curved sides ended abruptly at the base of the towering barrier.

Then down the steep, powerless to guide or to check the shell, we plunged in a meteor rush straight for the annihilating adamantine breasts of the cliffs!

Now the quick thinking of Larry's air training came to our aid. As the rampart reared close he threw himself upon Rador; hurled him and himself against the side of the flying whorl. Under the shock the finely balanced machine swerved from its course. It struck the soft, low bank of the road, shot high in air, bounded on through the thick carpeting, whirled like a dervish and fell upon its side. Shot from it, we rolled for yards,

but the moss saved broken bones or serious bruise. "Quick!" cried the green dwarf. He seized an arm, dragged me to my feet, began running to the cliff base not a hundred feet away. Beside us raced O'Keefe and Olaf. At our left was the black road. It stopped abruptly-was cut off by a slab of polished crimson stone a hundred feet high, and as wide, set within the coppery face of the barrier. On each side of it stood pillars, cut from the living rock and immense, almost, as those which held the rainbow veil of the Dweller. Across its face weaved unnameable carvings-but I had no time for more than a gisnce. The green dwarf gripped my arm

again.

"Quick!" he cried again. "The handmaiden has passed!"

At the right of the Portal ran a low wall of shattered rock. Over this we raced like rabbits. Hidden behind it was a narrow path. Crouching, Rador in the lead, we sped along it; three hundred, four hundred yards we raced-and the path ended in a cul de sac! To our ears was borne a louder shouting.

The first of the pursuing shells had swept over the lip of the great bowl, poised for a moment as we had and then began a cautious descent. Within

it, scanning the slopes, I saw Lugur.

"A little closer and I'll get him!" whispered Larry viciously. He raised his pistol,

His hand was caught in a mighty grip; Rador, eyes blazing, stood beside him. "No!" rasped the green dwarf. He heaved a shoulder against one of the boulders that formed

the pocket. It rocked aside, revealing a slit. "In!" ordered he, straining against the weight of the stone. O'Keefe slipped through, Olaf at bis

back, I following. With a lightning leap the dwarf was beside me, the huge rock missing him by a hairbreadth as it swung into place! We were in Cimmerian darkness. I felt for my pocket-flash and recalled with distress that I had

left it behind with my medicine kit when we fled from the gardens. But Rador seemed to need no light.

"Grip hands!" he ordered. We crept, single file, holding to each other like children, through the black. At last the green dwarf named, "Await me bere," he whispered, "Do not move.

And for your lives-be silent!"

And he was gone. CHAPTER XXIII

Dragon Worm and Moss Death

NOR a small eternity-to me at least-we waited. Then as silent as ever the green dwarf returned. "It is well," he said, some of the strain gone from his voice. "Grip hands

again, and follow." "Wait a bit, Rador," this was Larry, "Does Lugur know this side entrance? If he does, why not let Olaf and me go back to the opening and pick them off as they come in? We could hold the lot-and in the meantime you and Goodwin could

go after Lakla for help." "Lugur knows the secret of the Portal-if he dare use it," answered the captain, with a curious indirection. "And now that they have challenged the Silent Ones I think he will dare. Also, he will

find our tracks-and it may be that he knows this hidden way." "Well, for God's sake!" O'Keefe's appalled bewilderment was almost ludicrous. "If he knows all that, and you knew all that, why didn't you let

me click him when I had the chance?" "Larree," the green dwarf was oddly humble. "It seemed good to me, too-at first. And then I heard a command, heard it clearly, to stop youthat Lugur die not now, lest a greater vengeance

fail!"

"Command? From whom?" The Irishman's voice distilled out of the blackness the very essence of bewilderment "I thought," Rador was whispering-"I thought

it came from the Silent Ones!" "Superstition!" groaned O'Kecfe in utter exas-

peration. "Always superstition! What can you do against it!

"Never mind, Rador." His sense of humor came to his aid. "It's too late now, anyway, do we go from here, old dear?" he laughed. "We tread the path of one I am not fain to meet,"

answered Rador. "But if meet we must, point the death tubes at the pale shield he bears upon his throat and send the flame into the flower of cold fire that is its centre-nor look into his eyes!"

Again Larry gasped, and I with him "It's getting too deep for me, Doc," he muttered

dejectedly. "Can you make head or tail of it?" "No," I answered, shortly enough, "hut Rador fears something and that's his description of it." "Sure," he replied, "only it's a code I don't under-

stand." I could feel his grin. "All right for the flower of cold fire. Rader, and I won't look into his eyes," he went on cheerfully. "But hadn't we better he moving?"

"Come!" said the soldier; again hand in hand we went blindly on.

O'Keefe was muttering to himself. "Flower of cold fire! Don't look into his eyes! Some joint! Damned superstition." Then he

chuckled and carolled, softly: . "Oh, mama, pin a cold rose on me; Two young frog-men are in love with me:

Shut my eyes so I can't see" "Sh!" Rador was warning; he began whispering. "For half a pe we go along a way of death. From its peril we pass into another against whose dangers I can guard you. But in part this is in view of the roadway and it may he that Lugur will see us. If so, we must fight as best we can. If we pass these two roads safely, then is the way to the Crimson Sea clear, nor need we fear Lugur nor any. And there is another thing-that Lugur does not know-when he opens the Portal the Silent Ones will hear and Lakla and the Akka will be swift to greet its opener."

"Rador," I asked, "how know you all this?" "The handmaiden is my own sister's child." he

answered quietly.

O'Keefe drew a long breath. "Uncle," he remarked easually in English, "meet the man who's going to be your pephew!" And thereafter he never addressed the green

dwarf except by the avuncular title, which Rador, humorously enough, apparently conceived to be one

of respectful endearment

For me a light broke. Plain new was the reason for his foreknowledge of Lakis's appearance at the feast where Larry had so narrowly escaped Yolara's spells: plain the determining factor that had cast his lot with ours, and my confidence, despite his discourse of mysterious perils, experienced a remarkable quickening. Speculation as to the marked differences in pig-

mentation and appearance of niece and uncle was dissipated by my consciousness that we were now moving in a dim half-light. We were in a fairly wide tunnel. Not far ahead the glesm filtered, pale yellow like sunlight sifting through the leaves of autumn poplars. And as we drew closer to its source I saw that it did indeed pass through a leafy screen hanging over the passage end. This Rador drew aside cautiously, beckoned us and we stepped through.

(To be concluded next month)

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The FOUR-DIMENSIONAL ROLLER-PRESS

- By Bob Olsen -



harder had not Jacko become accustomed to the appearance and noise of maving machinery.

CTING on the suggestion of my attorney, I know concerning the unparalleled disappearance of William James Sidelburg. Though his childhood and early edu-

cation have an important bearing on the case, it is hardly necessary for me to remind anyone who has kept up with modern periodicals that he was the son of a well-known professor of psychology, and that his early training was carried on in accordance with certain revolutionary and original theories. The success of these experiments was attested by the fact that he entered Harvard University at the age of eleven; and, when he was only a boy of thirteen, delivered before a body of eminent mathemati-

clans a scholarly lecture on the fourth dimension. My acquaintance with young Sidelburg began about a year after the mathematical lecture which brought him so much newspaper fame. I had just secured my M. E. degree from a well-known engineering school, and had registered with an employment agency conducted by the college faculty. One day, early in the summer. I received from the

agency a notice requesting me to apply in person to

Mr. Sidelburg. Of course I had beard of Sidelburg through the papers, and was prepared to meet a young man; but I was genuinely surprised to find that he was not only young but extremely boyish in appearance and in dress. When he spoke, the childish treble of his voice seemed strangely out of keeping with his learned vocabulary and well ordered phrases.

He explained briefly that he was planning the construction of some new psychological apparatus, and required the assistance of a man familiar with ma-

chinery,-especially one who was a skilled woodturner and pattern-maker. He had made careful inquiries into the records

of a large number of candidates, and had se-THIS, without doubt, is one of the eleverest fourth lected me because I had distinguished myself par-If you have often wondered what the fourth dimension ticularly in electricity, is, and if you have had any trouble comprehending what mathematics, and patit is all about, you paritively must read this story, betern-making, and also because it shows, in non-technical language, just what the much-maligned fourth dimension really is. The cause I was one of the editors of this sublication believe that there is such a vounger members of my thing as the Fourth Dimension. We, however, have as class. The matter of salyet not advanced sufficiently to grasp the mathematics or ary, hours, and so forth the mechanics of it, and my can only dimly reason that mathematically, there must be such a thing. were easily disposed of: as told so plausibly by our new author, makes excellent and I went to work for

him the following Monday. His father owned a residence in Brookline, Mass-

a remote corner of the estate, at some distance from the house, stood the building which young Sidelburg used as his private workshop. It was remarkably well-equipped, with an electric switchboard, giving a large range of currents, both direct and alternat-

topic.

ing and at high and low voltage. There were lathes and other machines for working in wood and metal: and everything was of the best and latest design, Sidelburg had already prepared a set of blueprints, and be put me to work turning out some of the parts. I found that his drawings called for

several thousand pieces of maple turned out in the form of perfect spheres, about six inches in diamster. At my suggestion he ordered these spheres from a firm which made a specialty of work of that sort, and this left me free to spend most of my time on the gear wheels and other metal parts of the

machine During all this time, I had absolutely no idea of the purpose, or even the general outlines of the invention. My work had been confined to the individual parts, and all the assembling was done by Sidelburg himself. As soon as enough of the parts were ready, he began setting up the device, not inside the laboratory but out-of-doors in an open space adjoining the shop. He explained that for certain reasons it would work better in the open air.

where it would be free from the restricting influence of the ceiling and the four walls, To protect it from occasional showers, and from the more frequent prying eyes of inquisitive neighbors, he erected a flimsy awning and two screens of canvas. Though resembling a tent, it could hardly be called one, since it was completely open on the sides which faced the work-sbop and the dwellinghouse. It was connected electrically with the laborstory, and had four nowerful are lights for use

in case he wished to work at night,-which, by the way, was very seldom Judging that he had good reasons for his strict observance of secrecy concerning the purpose of his invention. I discreetly forbore asking any questions pertaining to this subject. The information, when

it finally came, was entirely voluntary on his part We had been working for about three months, and the machine had at last assumed tangible shape, when he called me from my work one day and asked

me to come and inspect the device. "I suppose you wonder what it's for," he sug-

gested. I admitted that the dimensional stories that has ever appeared in print. mystery of its purpose had given me some con-

"Well, I suppose it's time I told you all about it. I'll need your help to operate it, and you may as well begin now to study the principles underlying the contrivance. reading for all those interested in the somewhat occast I'm going to call this a four-dimensional roller-

press. As the name im plies, it is a device for achusetts, with grounds covering several acres. In compressing or expanding the amount of an object's fourth dimension."

Then he gave me a very scholarly and detailed account of the inception of his idea, and the theories which he had formulated and was now trying to prove. He first showed me a clipping from a magazine article giving a review of a paper by Mr. A. G. Blake, fellow of the Royal Astronomical Society of London. The theory propounded by Mr. Blake is that the density of an object may be regarded as its

extension in a fourth dimension I have taken the liberty of quoting a few passages directly from the article, expressed in Mr. Blake's own words: "Our ideas of the dimensions of a body are largely derived from the circumstances in which these dimensions may undersy avariation. Thus we sneak of

derived from the circumstances in which these dimensions may undergo variation. Thus we speak of a piece of paper as being of two dimensions because of the greater difficulty of changing its thickness compared with the difficulty of changing its thickness

and breadth

"In "Flatind—a hypothetical region where only motion confined to two dimensions is possible—motion confined to two dimensions in possible—fit is quite conscituble—may it is a necessary as certain their control of the control of the

"In seeking evidence of a fourth dimension we must draw our inference from the conservation of some physical attribute peculiar to three-dimensional space. The most obvious—indeed the only one—is the conservation of mass.

"In our three-dimensional universe every body has a thickness in a fourth dimension, which is variable

a thickness in a fourth dimension, which is variable in different bodies but invariable in the same body, and that thickness is the body's density. "Though we can not directly change the extent

of a body in its fourth dimension, we can do so indirectly by taking advantage of the principle of the conservation of mass and compressing the body in three dimensions. This always increases its density. The two-dimensional coulvalent to this is that in two-space it is impossible to already the contract of the con

Though rather technical, this sounded perfectly consistent to me; but in order to be sure of my complete comprehension, young Sidelburg elucidated, amplified, and illustrated the discussion of the subject of hyper-space, somewhat as follows:

"Suppose we start with a point and move it a unit distance, say a foot, in any definite direction. This is exactly what we do when we draw a line with the point of a lead pencil. The line which results is an object of one dimension, which is length. If, however, we move our line at right angles to itself for any distance, a plane having two dimensions, length and width, is generated. For instance, if I draw out this curtain, which looks like a mere stick, or line, a flat surface or plane is formed. Now, if our plane is moved at right angles to both its dimensions, a three-dimensional solid or cube is produced. We might illustrate this by the opening of an opera hat or Japanese lantern. Let us continue the process one step further, moving our solid cube its own length at right angles to each of its three dimensions. Then we should have a four-dimentional unit, which mathematicians call a hyper-cube or tesseract. As you doubtless know, I have worked out the mathematical formulas of several other regular four-dimensional objects. To these I have given appropriate names such as polyhedrigons, sextacosiahedragons, and hecatonicosiahedragons.

"Here is another conception of a four-dimensioned object, based on the circle rather than the cube, and on rotation rather than movement at right angles. Let us go back to our one-dimensional line and rotate it about a point midway between its extremities. What is formed? Clearly, a circle, which has extension in two dimensions. Next, we rotate our circle (a plane), about one of its diameters (a line), as an axis, and we get a three-dimensional solid, it may be a sphere. Now, the question arises, what will happen if we rotate our sphere about a plans which passes through its center? This would mean rotation through a fourth dimension, and a four-dimensional byper-sphere would result. Can you not easily imagine such a thing?" I confessed that I could not conceive of rotating a solid object about a plane and through a fourth di-

solid object a mension.

"Of course," he continued, "such an idea is contrary to our common-sease notions, sloce we are constantly bedged about with three dimensional objects and three-dimensional concepts. If we could actually move in a fourth dimension, many strange things would be possible. We could pass so the of a locked cell without touching door, window, or wall; we could take out the inside of a watermedon with out disturbing the rine; a dector could remove an ascendix without cuttime the autient's akin.

"These things sound like miracles; but, after all, what are miracles but phenomena which, on account of our ignorance, we cannot explain? The submarine and the airplane would have been miracles to our great grandfathers; and what are these inventions but the first feebly successful steps in man's efforts to conquer the third dimension? It wasn't so long ago that man was like the restricted inhabitants of Mr. Blake's imaginary 'Flatlands'confined to the two-dimensional surface of the land or ocean. Subways, elevated railroads, mines, and skyscrapers are other examples of man's efforts to branch out in a third dimension. When our conquests of the air and of the submarine and subterrancan regions are complete, the next step will be that of wresting from nature the secrets of the fourth dimension.

fourth dimension.
"Evidence of the existence of such a dimension

are abundant in nature. Take, for example, the left and right symmetry of almost any natural object, such as the human body, for instance. Just as the two halves of a symmetrical two-dimensional object, such as a leaf will fit if folded over along the line of the midrith, through the third dimension, so the human body if rotated on a plane through a fourth dimension, would fit part on part.

"It is a simple matter to find out how you would appear if you turned around through the fourth dimension. Just look at your image in a mirror, image man has he had a simple man had been a mirror. Image man has his parted an the right side. Hold out your right hand, as if to shake hands with your mage. The looking-giass man extends his left hand. Your hands are directly opposite each other, instead of being crossed in front as they would be if you will be in the will be in your will be in the your will be in your will be

shook hands with a real person.

"Now to return to Mr. Blake's theories. Suppose

I cut a circle out of paper. Since its thickness is practically zero, we may consider this a two-dimensional object; but if I pile several thousand of these disks of paper one on top of the other, a solid with a definite thickness is formed. This cylindrical rolling-pin which I have in my hand was actually made that was

mine that way.

"Mr. Blake calls attention to the familiar fact
that compressing an object in three dimensions increases it density. This is exactly what would
recrease it density. This is exactly what would
the same of the same of the same of the same of the
life is to reverse the process. By applying presame to an object in the direction of its fourth
is mension, its four-dimensional extension will be
diminished, and all its other dimensions will be indiminished and all its other dimensions will be in-

creased. In other words, the volume would be en-

larged and the density decreased.

"Let me illustrate with an example from twodimensional space: I have prepared a quantity of
blacuit dough, and you will notice that I have cut
out several objects of varying thicknesses. I can
increase the thickness of any of these little squares
by pressing them with my bands around the edges.
If I apply pressure from above, by means of this
rolling-pin, the thickness is greatly lessened, but a
coversponding increase in the length and width has

"Here is a two-dimensional man, which I cut out with a form such as our grandmothers used for making ginger-bread men. If I rell him out flat, he still retains the same general form, but he has

expanded in his two-dimensional world, while his third dimension has been diminished.

"If an ordinary human body were compressed in the direction of a fourth dimension his volume would increase and his density decrease. This would greatly lessen the labor of walking, would make it as easy for a person to float on fresh water as on the waters of the Great Salt Lake, and might realise the dreams of Darlius Green, who, you remember, tried to fy by means of wings propelled by his own

"Of course, in order to produce pressure in a fourth dimension, it is necessary to have a four-dimensional object. This I have succeeded in accomplishing with the aid of my mathematical formulas. Just as I built up a three-dimensional cylinder by pilling together a large number of circle, so I have constructed a hyper-cylinder, or four-dimensional cylinders by the property of the product of the constructed a hyper-cylinder, or four-dimensional roller by jodings together a large num-

ber of spheres."

He then called my attention to certain parts of the mechanism which had interested me particularly, since they were the most distinctive features of the machine. I can think of no better way of describing one of these four-dimensional rollers than by comparing it to a cluster of toy balloons, a bunch of grapes, or a backederry. Of course, it was more regular in shape than either of these objects, and was composed of the six-finely spheres which I have

mentioned before.

Thus Stideburg continued: "Just as a solid is bounded by surfaces, so a four-dimensional object is bounded by solids. Bear in mind that in grouping these spheres together they cannot be placed side by side, one in front of the other, or one on top of the other, as any one of these methods of joining

would simply be extending the object in one of its three dimensions. They cannot be arranged next to each other, but must be put through each other or around each other. It doesn't matter much which way you look at it, but perhaps the term 'around' is easier to comprehend than 'through'."

The rollers were eight in number, and were arranged in the form of an octagon surrounding an open space about six feet across. That is, the space looked open. The youthful inventor explained that owing to a considerable, but invisible extension of

each of the rollers in the fourth dimension, the space was really full, except for a very small sperture to admit the object to be compressed. At his suggestion, I tried to thrust my hand through this space, which, as far as visible evidence was concerned, was totally vacant. Much to my

astonishment, my hand encountered something palpably hard and solid, nor could I force my arm

through the six foot opening.

By an ingenius arrangement of gazrs, operated by a powerful electric motor, the eight rollers could be made to rotate in union. The amount of openius arrangement of the six of th

of a trolley car.

Having thus explained the theoretical and mechanical principles underlying his invention, Sidelburg proceeded to test it. I could see that he was any
very nervous and excited when the final moment arrived which would determine whether he had wasted
an enormous amount of money and labor, or had
made a revolutionary discovery.

The first object run through the press was a cylinder of stell about two feet long and three inches in diameter. It was a waste pices sawn from a longer bar which had formed one of the shafts of the mechine. He placed it on the table in front of the rollers, adjusted it so that it came exactly in the conter of the octagon, and directed me to throw the switch. With the lerly method of mechanisms, which will be lerly method of a mechanism oparithe. With the lerly method of a mechanism of a spatial of the cylinder forward it assends to be caught by invisible claws and sucked alsely into

the open space. Sideburg darted around to the other side, and breathleasly waited for it to emerge. A cry of joy cecaped his trembling lips: "Gureka! If works!" And he seized the piece of metal and held it out for me to inspect. It had expanded to more than twice its original size, but except for the apparent decrease in density, still preserved the sonearance decrease in density, still preserved the sonearance

of steel.

"Think what this will mean to the construction of seroplanes, or any other machinery, for that matter," Sidelburg enthused. "It will be an easy

matter," Sidelburg enthused. "It will be an easy matter to make steel which is lighter than aluminum."

"But will it have the same strength, volume for volume?"
"Probably not. That we can easily determine by making the usual tests; but if my theories are correct it will be possible to make an enormous decrease in the weight with only a slight diminution in strength. Now I'm going to see what will happen if I press it to the limit."

He started the machine once more, and as soon as the rollers had taken hold on the steel rod he threw over the controller handle, thus starting the mechanism which pressed the rollers together with great force. The severe strain which this put on

the machine was shown by the ripping, grinding

noise which it emitted, The result was probably anticipated by Sidelburg. but to me it was a considerable surprise to see the solid chunk of metal swell up like an enormous toy balloon, and go sailing away into space, carrying with it the canvas awning which covered our outdoor machine shop.

"That illustrates another possibility," exulted the inventor. "Think of a dirigible balloon made of solid steel! No expensive silk covering, no dangerous explosive gas, just a piece of expanded metal with a propellor and rudder and elevating planes to direct it in whatever direction you desire. Now I'm going to try the effect on a living heing. Jocko will have the honor of being the first living subject

to go through the four-dimensional roller-press. Jocko was the name of Sidelburg's net monkey, a very droll creature which he kept chained to one of the poles of his out-door laboratory. I had always regarded its presence as but one of the many indications of Sidelburg's natural bovishness; and the ides that he was contemplating using it to experiment upon had never entered my mind.

After carefully adjusting the machine, the young inventor nicked up the bahoon (I should judge that it weighed about fifty pounds), and placed it on the platform in front of the machine. He had some difficulty in forcing the animal's head between the rollers, but I have no doubt that it would have

been much harder had not Jocko become accustomed to the appearance and noise of moving machinery. As we expected, Jocko appeared on the other side, somewhat augmented in size; though the machine had purposely been adjusted so that only a slight diminution in the fourth dimension or density would take place. Since the monkey seemed in no wise disturbed by the operation, and gave no indication that he had suffered any pain, we decided to repeat the process. The wheel of the micrometer was turned a fraction of a revolution, and this was repeated several times, until Jocko had assumed the proportions of a good sized man. When placed upon the ground, he behaved in a perfectly normal manner, except that his motions were extremely rapid, and when he moved about it was with surprisingly long leaps and bounds. Sidelburg explained that this was due to the removal of some of the inhibiting effects of gravity.

So elated was he with the manifest success of his invention, that he forgot to chain Jocko again, and the transformed animal was allowed to jump around at will and enjoy his new freedom.

Then nothing would do but that Sidelburg must try the machine on himself. In vain I pleaded with him to await a time when the experiment could be performed with other witnesses than myself. I told

him I did not feel like bearing the responsibility alone; and in answer to this he-hastily wrote and signed a note absolving me of all blame in case anything went wrong. This paper I have filed with the police authorities of Brookline, Realizing at last that he was determined to experiment on his own body in spite of all my pleadings to

postpone the test. I grudgingly consented to assist him. All the details of adjustment, however, I insisted that he should attend to himself. I merely waited until he had taken his position on the platform; and when he gave the word, threw in the switch.

The effect on Sidelburg was very much like that produced on the monkey the first time it went through the press,-namely a slight increase in bulk. I believe I hinted before that he was rather small in stature. His original height was about five feet and four inches, and he couldn't have weighed much more than a hundred pounds. After passing through the machine, however, his height was approximately five feet and eight inches; and one would have estimated his weight to be about a hundred and fifty pounds. This, though, was deceptive, for his weight couldn't have changed.

"How do you feel?" was my first question. "Fine, When I was going through, I had a kind of puffy sensation, such as you have when you fill your lungs with a deep breath; but that's gone now. and I feel perfectly normal, except that it seems much easier to move." To illustrate this, he ran out on the tennis court, which was close by, propelling himself with enormous bounds, and jumped over the net. He cleared it by fully three feet! He could have easily broken the world's record for the

high jump. "I've always wanted to be a big man," he cried, "and now I can be as big as I wish. I believe I'll go through once more."

Again I begged him to wait, but with as little success as before. He gave the micrometer wheel an almost imperceptible twist, and stretched himself out on the platform. I turned on the current and the rollers began to revolve. So intent was I on watching Sidelburg as his head slowly entered the faws of the marvelous machine, that I had not noticed the return of Jocko.

My first warning of danger was a harsh grating, gripping sound, exactly like that emitted by the machine the last time the steel rod went through it. I turned to the switch board, and was horrified to see Jocko clinging to the handle of the controller. which-doubtless in imitation of his master-he had just pulled down,

Sidelburg's shoulders and chest were just emerging from between the rollers. They were swellen to enormous proportion. From his mouth escaped a shrill cry like that of a wounded fowl; and words, thin, quivering, and very far away pierced my terror-stricken brain. "Turn off the power-for God's

I dashed to the switch-board. Jocko evidently

mistook my sudden action as directed against him. for he bared his teeth and leaped upon me. It was not difficult to move him from side to side, for he was very light, but his strength was enormous. He wrapped his long arms and legs around me and strength of a madman, and I finally wrenched an arm free, grasned a block of wood, and gave the ape a stunning blow on the head. He broke away from me, and with stupendous bounds leaped out of sight

By this time, the rollers had passed over Sidelbure's torse and thighs, and were about even with his knees. His body was bloated to the size of a large balloon; and it seemed almost about to lift the machine, which was already rocking on its founda-

Just as I pulled out the switch which stopped the motion of the rollers, a sudden gust of wind caught the swollen body, and added just enough force to wrench the press clear of the ground, Sidelburg's feet and ankles were clamped firmly between the rollers; and as he slowly rose in the air, like an

held me powerless. But desperation gave me the enormous dirigible, he took the machine along with

> The next day some fisherman off the coast of Newfoundland reported seeing a Zeppelin flying end up at a height of about a mile. As far as I know,

> that was the last that was seen of William James Sidelburg and his four-dimensional roller-press, Some of my friends to whom I have related this

> story have asked me if I could reconstruct Sidelburg's invention. This I feel quite confident that I could do, with the aid of the blue-prints and formules which he left behind; but the mere thought of making the attempt is borribly repugnant to me. I have noticed that Nature has a way of visiting dire punishment upon importunate mortals who seek to pry too deeply into her secrets.

THE END.

Discussions

In this department we shall discuss, every month, topics of interest to resides. The editors lavite correspondence on a subjects directly or indirectly related to the stories appearing in this magnitus. In case a special personal answer is required, forestall for 12 to over time and postage is required.

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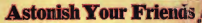
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